

3 MAIL ORDER CENTERS: CHICAGO 7. NEW YORK 13. ATLANTA 3

7 CONVENIENT STORES~ 901 W. JACKSON BLVD., CHICAGO 229 W. MADISON STREET, CHICAGO 265 PEACHTREE STREET, ATLANTA

100 SIXTHAVENUE, NEW YORK 541 E. FORDHAM ROAD, BRONX 24 CENTRAL AVENUE, NEWARK I JO FEDERAL STREET, BOSTON

(1) 26.95 up

(2) 24.95

(4) 22.95 up




## LAFAYETTE-CONCORD FM-AM table radios-popular-priced

## NOW ENJOY IMPROVED STANDARD BROADCASTS PLUS STATIC-FREE FM

## Outstanding Value in an FM-AM Superhe

Unbeltevable but true-FM within the reach of all. Here is true console tone FM and glorious high fidelity AM reception-all in a streamllned plastic table model case. Latest design superhet employs separate RF and IF circults for FM and AM. Alnico V PM speaker assures quality reproduction of 2 watts audto output Buili-in loop antenna for AM and built-in FM dipole antenna provides ample plckup. Tubes used: 3-6BJ6, 2-12BE6, 12AL5 12AT6, 50 L 6 plus selentum rectifier. $12^{\prime \prime} \times 8^{\prime \prime} \times 9$. Wt. $103 / 4 \mathrm{lbs}$
iNBoS-Brown plasttc, each, in lots of 3.
37.95

Each, Singly
39.95

1N808-ivory plastic, each, in lots of 3..................... . . 39.95
Each, Singly
41.95

## Console-Qualify in an FM-AM Table Model


#### Abstract

Engineered with console care ... from new noise reducing Sensitive Tone" RF stage to large $6^{\prime \prime}$ Alnico V PM speaker Nensitive one FM circuit provides static-free Ifstening New ratio detector FM pleasure. FM band $88-108$ MC, AM band $336-1680 \mathrm{KC}$. Separate builtin antennas for FM and AM reception. Automatic volume control on $F M$ and $A M$, continuously variable tone control, $25 Z 6$ rectlifer and 1-ballast. $141 / 2^{\prime \prime} \times 959^{\prime \prime} \times 71 / 4^{\prime \prime}$. Welght 13 lbs 1N803-Brown Plastic, each, in lots of 3 44.95

Each, Singly 47.95

IN804-ivory Plastic, each,-in lots of 3................... . 47.95 Each, Singly


# LAFAYETTE-CONCORD portables, table radios-shown at left 

## table models play at home, shop, office . . . portables everywhere

## New Execuitive Clock-Radio

1. The ideal combination for those who demand utility and beauty. A tine electric clock and radio in one beautiful modern case. Its gracious simplicity harmonizes with any room of home or at the ofice. The clock is equipped with a selftarting efficient synchronous motor. Full sweep second hand and $1 / 4$ " numerals show exact time al a glance. The radto show exach a newly designed superheteroemploys a newly designed superhetero-
dyne circult with Alnico V PM dynamic dyne circult with Alnico V PM dynarnic speaker for top quality outpui. Built.In
loop antenna. Tubes used: 128A6, 12 BE 6 , loop antenna. Tuber used: 12BA6, 12 BE 6 ,
12 AT , 50B5 plus 35 W 4 rectifler. Size: $121 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ deep. Shpg. wt. 9 lbs. IN520-Walnut. IN519-Mahogany.
Each, in lots of 3............... 26.95
Each, Singly
27.95

## "Streamliner" AC-DC Toble Model

4. New, sensatlonal modern superheterodyne table top recelver in streamlined gleaming plastic cabinet. A colorful exira for the bedroom, playroom, or kitchen. High efficiency superheterodyne circuit Alnico $V$ PM speaker assures excellent frequency response and tone quality. Built-In loop antenna assures peak per formance in most localities without outside or trailing wire antennas. Automatic volume control prevents fading and blasting. Tubes used: 12BE6, 12AT6, 2-12BA6 35B5 plus 35W4 rectifter. Size: $103 / 4^{\prime \prime} \times 63 / 8^{\prime \prime} \times 51 / 2^{\prime \prime}$ deep. Shpg, wt, 8 lbs. 1N612-Maroon and Alabaster. 1N613-Alabaster and Red.
Each, in lots of 3
22.95
24.95

## 3-Way Personal Portable

2. It's small ... it's light and handy to carry... and it's packed with "Big Set" features. Take this compact set any where No fuss-no bother-no outside aerials needed-no batteries to connect...jus 100 percent pleasure. The amazing RCA and Hazeltine licensed Improved circui uses IR5, 1T4, 1S5, 3Q4 plus selenium rectlter Three of these tubes serve a dual function... which means you get extra power, extra efliciency from fewer extra power, extra enmartly styled, colortubes. Housed in a smartly styled, colorful, unbreakable plastic case, with bullt in loop antenna. Size: $81 / 2^{\prime \prime} \times 43 / 8^{\prime \prime} \times 3^{7}$
deep. Shpg. wt. 7 lbs, with batteries. deep. Shpg. Wt. 7 lbs. With batteries, Available in Ivory, Maroo
Black-please specify color. 1N408-Less batteries
24.95
20N19878-Battery kit, for above.
1.84

## Newi Aluminum 3-Way Poriable

5. Take your entertainment with you wherever you go. You'll get perfect reception wherever you are-on 117 volt AC-DC or on seli-contained batteries. Hear your favorite programs and music on the your lavorite programs and music on the beach, at picnics, camping trips or in yous own back yard. Powerful, new superheterodyne circuit and efficient Alnico V PM dynamic speaker assure more than ample output with excellent tone quality. Housed in attractive, two tone aluminum case designed to with stand the rugged usage given a portable radlo. Tubes used: 1R5 1T4, 1S5, 3S4 plus selenium rectifler. Size: $8^{\prime \prime} \times 5^{\prime \prime} \geq 4^{\prime \prime}$ deep selvallable in Red, Green, Blue or Gold Please specify color
IN415-Shpg. wi. 7 lbs.
24.95

20N19883-Battery Kit for above
2.04

## "Honeycomb" AC-DC Toble Model

3. Siriking appearance and top qualliy deriormance make this the radio buy of the year. Attractive modern cabinet do$\operatorname{sign}$ and perfected superheterodyne circuit make it ideal as the radlo of the house, of as an extra for the bedroom or playroom. Efficient superheterodyne circuit combines good sensitivity and excellent tone quality at an output of two watts Large, easy-to-read sllde-rule dial Tubes used: $125 A 7$, 12SG7, 12SQ7, 50L6 plus 3525 rectifier. Highly polished plasplus $35 z 5$ rectilier. Highly polished plastic cabinet has new and modern lines. $101 / 2^{\prime \prime} \times 61 / 2^{\prime \prime} \times 7^{\prime \prime}$. Wt. 8 lbs. IN521-Walnut, each, lots of 3 .
13.95

Each, Singly ......................... 14.95
1N522-ivory, each, lots of 3..... 14.95
Each, Singly . . . . . . . . . . . . . . . . . . . 15.95

## "Vagabond" 3-Way Porsable

6. There's a real treat in store for you when you first hear this bearutiful little "console tone" portable. Just flip the lid open and it begins to play. Have the same fine performance at home or at the ofice on 117 volt AC-DC or on hikes, picnics, camping trips of at the beach on self-contained battertes. Pleasing tone and ample power assured by compact superheterodyne circuit and Alnico $V$ PM speaker. Tubes used: 1R5, 155, 3Q4, 1 T4 plus selenium rectifier. Metal case with plastic covers, $61 / 2^{\prime \prime} \times 4 \mathrm{~T}^{\prime \prime} \times 33 / 4^{\prime \prime}$ Green, Ivory, Maroon, or Red. State color. Shpg. wi. $31 / 2 \mathrm{lbs}$.
1N406-Each, in lots of 3.
24.95

Each, Singly
26.95

20N19884 Battery Kit for above. . 1.78

# OUTSTANDING VALUES-full-size, low-cost table model radios 

## POWERFUL, CLEAR-TONE AC-DC SUPERHETS IN HANDSOME CABINETS

## Portabie Easy-fo-Carry Table Model

Not a midget-but a full-size, post-war engineered table model AC-DC radio with console tonel Use it as the main set in your home, as the "extra" radio for bedroom or den, or tak' it with you when you go to the shop or office.
MODERN SUPERHET is extremely sensitive and selective with exceptional tone and volume on entiie broadcast band. Covera 540 to 1600 KC on full-view illuminated airplane type dial with large gold numerals and double pointer. Built-In loop antenna eliminates outdoor aerial and trailing wires. Continuously variable tone control allows you to adjust tonal response from deep bass to clear, high treble. 5 -inch PM speaker is efficiently baffled to give vibrant, sparkling sound. Shlelded fllter choke and output transformer. For 117 volts AC or DC. Licensed by RCA and Hazelitine Corp. Tubes used: 12SA7, 12SO7, two 12SK7, 35L6, 3525 rectifier.
SAFETY PROVEN-Underwriters Laboratory listed, approved by RMA Engineering institute. Rear of cabinet is entrely enclosed, bottom covered with heavy metal plate. Felt gllders protect furniture. Handy twotone handle. $113 / 4^{\prime \prime}$ long, $71 / 2^{\prime \prime}$ high, $61 / 2^{\prime \prime}$ deep. Shipping weight 10 pourds.
IN614-Brown Plastic Cabinet. Each, lots of 3.
20.95

Each, Singly .................................................... 21.95
1N615--Ivory Plastic Cabinet. Each, lots of 3............. 21.95
Each, Singly ................................................... 22.95
1Ne16-Walnut Wood Cabinet. Each, lots of 3............. 21.95
Each, Singly ............................................... 22.95

## LAFAYETTE-CONCORD Economy Modal

Lafayette-Concord again brings you the dayz of the "Under $\$ 10.00$ radio." And what a radio! Not a midget or half-built affair, but a full-size table model superheterodyne radio with beam power output is a handsome plastic cabinet.
Here is the answer to your family's differences over radio pro-grams-every person can now have his own personal radio, tune in his own particular favorites. It's the perfect solution to problems for birthdays, weddings, anniversaries, Christmas and other occasions too. What a pleasant surprise when your friends receive not just another gift, but a modern, useful receiver that can be played anywhere in the house.
BEAM POWER OUTPUT superheterodyne radio circuit is 14 censed by Radio Corporation of America and Hazeltine Electronics Corporation. Built-in loop antenna eliminates outdoor antennas and messy, trailing wires . . . makes the set easily moved from one room to another (connection provided for external aerial should one be desired). Huge $61 / 2$-inch slide-rule dial has large ivory numerals from 540 to 1650 KC . Hi-ratio drive mekes tuning easier, faster on the entire broadcast band. Two-gang tuning condenser. The full 5 -inch PM speaker combines with the Beam Power Output to give room filling volume on all local stations. Operates on $105-125$ volts, $50-60$ cycles AC or 105-125 DC. Tubes used: 12SA7, 12SQ7, 50L6 and 2525 rectifler. Smooth plastic cabinet, $10^{\prime \prime}$ long, $71 / 4^{\prime \prime}$ high, $61 / 2^{\prime \prime}$ deep. Shipping weight 9 pounds.
IN413-Walnut Plastic Ee., lote/3.
9.95
Ea., Singly, 10.95
1N414-Ivory Plastic. Ea., lots/3, 11.95.
Ea., Singly, 12.95

## LAFAYETTE-CONCORD SPECIAL

## TABLE MODEL-CONSOLE FEATURES

## Variable Tone Control . . . Lorge 6-inch Speakur

Now-in a low-priced table model radio-you can have the perfection of radio reception usually found only in large, expensive console sets. Check these outstanding features-high undistorted output-three watts for room-filing volume ... variable tone control-deep-throated bass to clear-toned treble . . . 6-Inch speaker-reproduces with sparkling clarity . . . bullt-in loop antenna-eliminates outside aerials.
SUPERHETERODYNE CIRCUIT-Licensed by RCA. Recelves standard American broadcast and police calls on $540-1700 \mathrm{KC}$ slide rule dial. Uses: 6SA7, 6SF7, 6SL7, two 25L6 and two 2526 tubes. Push-pull output and separate power supplies for output and driver stages provide utmost tone quality and performance. Inverse feed-back eliminates hum and distortion. For 105-125 volts AC or DC. Exquisite plastic cabinet, 12 sig $^{\prime \prime} \times 9^{\prime \prime} \times 83 / 8^{\prime \prime}$. Shpg. wt. 12 lbs .
1N708-Each, in lots of 3..
Each, Singly . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 22.45


## LAFAYETTE standard broadcast and short wave table radios MODERN SUPERHETS OFFER CLEAR DOMESTIC AND FOREIGN RECEPTION

## Powerful Three-Band AC Superhet

Here's a whole world of radio thrills and enfoyment for youl Bring the faraway places into your home, Paris London - Shanghal - Moscow - Rio de laneiro become your next door neighbors. This powerful new 3-band superheterodyne receiver also assures iop quality reception of domestic broadcasts
POWERFUL SUPERHETERODYNE circuit for clear, perfect reception. Slide-rule dial for easy, quick, and accurate tuning -no jamming of stations, no double seception at low frequency end of band. Broadcast tuning from 535 to 1720 KC , short wave bands from 2.2 to 7.2 MC and 6.9 to 23.5 MC. Gets everythingl Domestic, Police, Foreign. 5-inch PM speaker with large Alnico $V$ magnet for superb tonal fidelity. Full 2 watts output. Full range volume control. For operation on $110-230$ volts, $50-60$ cycles AC. Tubes used: 6BE6, 6BA6, 6AT6, 6AQ5 plus $6 X 4$ rectifiet.
DISTINCTIVE CABINET is exceptionally large, with plenty of baffe for superior tone. Styled in smart plastic-in a soft grained walnut finish. Size: $112 / 2^{\prime \prime}$ wide. $81 / 2^{\prime \prime}$ high, $61 / 2^{\prime \prime}$ deep.
1N504-Shpg. wt. 12 lbs
34.50

## New Two-Band AC-DC Superhet

Standard Broadeast and Foreign Short Wave reception in a super-efficient two gang Superheterodyne circuit licensed by RCA make this one of the year's best buys for those short wave fans who de. sire top performance at low price. Upito the-minute modern Walnut veneer cabinet "fits in"-harmonizes with kitchen, living room, bedroom, office furnishings

NEW DESIGN - Years ahead of comparable priced sets-use of latest englneeting developments and new miniature tubes assures excellent reception of even the weakest stations. Standard band coverage from 535.1720 KC and Shortwave band from 5.97-24.1 MC. 5-inch PM speaker set in lvory grille. Dark Brown knobs. Tone control for deep bass or clear treble. Bulli-in loop antenna eliminates trailing wires, $51 / 2^{\circ "}$ illuminated slide-rule dial has 9 to 1 ratio for fine tuning.
MINIATURE TUBES: 12BAG RF Amplitier, 12BE6 Converter, 12AT6 Det., Ist Amp., 50B5 Beam Power Amplitier, plus 35W4 rectifier. For use on 105-125 volts, 25-60 cycles AC and DC. Walnut veneer cabinet measures $113 / 4^{\prime \prime} \times 81 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$
1N524-Shpg. wt. 10 lbs
24.95

## 2 and 3 Band AC-DC Superhefs

Enjoy high fidelity world wide radio recoption with this nowly designed three band superheterodyne. Complete coverage of standard broadcast band, intermediate shortwave band and forelign short wave band. Broadcast frequency range is 540 to 1650 KC . intermediate frequency is 2.3 to 7.5 MC and Forelgn frequency is 7.25 to 22.3 MC . Powerful superheterodyne circuit and efficient PM speaker provide peak performance on all bands. Automatic volume control eliminates blasting and fading. Tubes used: 12SG7, 12SA7, 12SK7, 12SQ7, 35L6 plus $35 Z 5$ rectifier. Housed in altractive plastic cabinet, $111 / 2^{\prime \prime}$ wide, $77 / 3^{\prime \prime}$ high and 81/4" deep. Large easy to read, illuminated slide rule dlal. Shpg. wt. 10 lbs.
1N621-Brown Plastic ............ 33.95
1N622-ivory Plastic ............. 34.95
Two Band Receiver similar to above. Cover standard broadeast band 540 to 1650 kilocycles and foreign broadcast band 7.25 to 22.3 megacycles.
1N617-Brown Plastic . . . . . . . . . . . 27.50
1N618-ivory Plastic
29.50

## TWO-BAND BATTERY RADIO

BROADCAST AND SHORT WAVE

## For Forms-Summer Cottages-Lodges-Boots

Four-tube battery-operated superhet designed for broadcast and short wave reception. Ideal for farms, summer coltages, lodges, and boats. The tuning range is 540 to 1650 KC broadcost band and 5.8 to 18.3 MC shortwave. Operates from a standard Burgess 17 GD 60 or equivalent. onethousand hour battery (listed below), which provides more than a year of listening pleasure under normal use of two to three hours per day. The circult is a modern superheterodyne employing eight tuned circuits for maximum sensitivity and selectivity. Automatic volume control and beam power output system. Tubes used: 3Q4 power amplifier, 155 detector, AVC and lst audio amplifier, 1T4 IF amplifier and IR5 converter. Handsome plastic cabinet measures $11 \frac{1}{2^{\prime \prime}}$ x $7 \%{ }^{\prime \prime} \times$ $81 / 4 "$. Shipping weight 10 pounds.
1N618-Brown Plastic (Less Battery)
1N620-ivory Plastic (Less Battery)... 27.95



## LAFAYETTE-CONCORD table model phono-radio combinations MODERN SUPERHETS WITH SINGLE OR AUTOMATIC RECORD PLAYERS

## Superhet with Aufomatic Chonger

Enjoy complete home entertainmentfrom records-trom radio. This beautifully styled table-top combination plays fully styled tabletop combination plays the finest in radio enjoyment.
THE PHONOGRRPH has automatic record changer plays twelve 10 -inch or ten 12 -inch records at one loading for 60 minutes of recorded enteriainment. With minutes of recorded enteriain
THE RADIO-powerful superhet with latest developments in radlo engineering. Permeability tuped IF transformers, coninnuously variable tone control. Alnico $V$ PM speaker reproduces records and radio programs with room-illing volume. Builtprograms with room-inling volume. Buitin loop antenna eliminates outsinated slide rule dial. Tubes cerials. Illumincted slide rule dial. Tubes 3525: rect. For operation on $110-120$ volt. 60 eycle AC only.
THE CABINET-A masterpiece of simplicity in richly-grained Mahogany veneerwill add a touch of luxury to any room. $161 / 4^{\prime \prime}$ wide, $10^{\prime \prime}$ high, $18^{\prime \prime}$ deep. IN525-Wt. 40 lbs. Ea, Lots/3.... 51.50 Singly, Each

Speciol Automotic Radio-Phono
High fidelity radio reception-automatic Yecord reproduction-atable top cabinet beauty and conventence. Here is complete instening pleasure for the entire plete histening pleasure for the entire broadcast band-true high-lidelity neproduction of your favorite records.
THE PHONOGRAPH automatically playe ten 12 -inch records or twelve 10-inch records, Simplified single lever control tightweight crystal tone arm prevents Lightweight crystal ton
excessive record wear.
THE RADIO employs latest in radio drcuit developments to assure efficient operation. Untuned RF stage provides extra sensitivity and tuning stability. Alnico sensitivity and funing stability. Alnico duction of volee and music. Continuously variable tone control. Buili-in loop anvariable tone control. Buili-in loop antenna. Super-sensitive superhet circuit
uses: 2-12SK7GT, 12SA7GT, 12SQ7GT, $35 L 5 G T$ plus 3525 rectifier. The cabinet of richly-grained Mahogany veneers will add becuty to any room. $18^{\prime \prime} \times 912^{\prime \prime} \times 181 / 2^{\prime \prime}$. $105-125$ V. 60 cyc. AC
1N624-Wt. 35 lb . Ea. Lots of 3.
41.50

Singly, Each

## Economy-Priced Table-Model

Although compact in size, this set gives you the operating convenience and quality construction you expect in combinations selling at far higher prices. Radio ombodies new design fectures to bring in stations with exciting elarity and volume.
THE PHONOGRAPH - has zephyr-light tone arm equipped with shock-mounted Astalic crystal cartridge and semi-permanent type Fidelitone needle.
THE RADIO is a modern, efficient superhet with two stages of IF and condenser turing to bring more stations. High flux density speaker features new Alnico $V$ permanent magnet. Continuously variable tone control and greater cudio output give sparkling reproduction of both records and radio programs for 105-125 volts, 60 cycles, AC operation only. Tubes used: 12SA7, 12SQ7, 50L6 plus 3525 rectifier.
THE CABINET-Attractive modern design, with beautiful Walnut finish hand-rubbed to high lustre. $8^{\prime \prime} x 11^{\prime \prime} \times 111 / 2^{\prime \prime}$. IN417-Wt. 15 lbs . Ec. lots/3.
25.95

Singly, each.
26.95

## NEW PORTABLE RADIO-PHONOGRAPH



## Lotest Design Silent Aufomatic Rocord Chonger

Now you can take your record changer and radio everywhere. play records on the fast, stlent automatie record changer. enjoy radio programs oven though you may be far from home. Here is a portable phonoradio that will give you years of listening pleasure-in a sturdy, easy-tocarry ease that will look brand-new atter years of hard use.
THE PHONOGRAPH-has latest design automatic record changer that plays twelve 10 -inch or ten 12 -inch records for more than 60 minutes of uninter. rupted recorded entertainment at one loading. Single button controls all actions of On-OH, Reject, Automatic and Manual. "Manual Operation" allows you to play all slzes of transcriptions, home recordings and records without lead-in grooves right to the center pin. Feather-light tone arm has noise-reducing crystal cartidge and permanent Fidelione needle good for thousands of plays. Extreme lightness of the tone arm makes your records thousands of plays. Exireme lightness of the tone arm makes your secoris last years longer. Fool-proo
cycle will not cause a jam.
THE RADIO- stable condenser tuning. Built-in antenna. Illuminated fullvision dial has hi-ratto for fine tuning. 5 -inch PM speaker. Automatic volume control prevents blasting or fading. Tone control adjusts to your individual taste. For $105-125$ volts, 60 cycle AC only. Tubes used; 12SQ7, 12SA7, taste. For 12 SK , plus 3525 half-wave rectifler.
THE PORTABLE CABINET-Sturdy wood case covered with two-tone Tan simulated leather with Ivory trim. Plastic handle. Wi. 30 lbs .
1N528-Each, in lots of 3.
44.95

Each, singly.
47.50


# LAFAYETTE-CONCORD auto radio, new three-way portable install-it-Yourself auto receiver . . . play-EVERYWhere Portable 


#### Abstract

Single-Unit Universal Auto Receiver Hear your favorite programs as you drive in city or country. This new radio fectures single unit construction for easy universal mounting in any automobile-any make, model or yearl SUPERIOR TONE-scientifically designed audio system plus carefully matched PM specker for sparkling reproduction. SUPERHETERODYNE CIRCUIT-more than ample volume and excellent selectivity from the modern two-gang condenser tuned 5 -tube (plus rectifier) eircuit. Licensed by RCA and Hazelitine Corporation. Tuning range covers entire broadeast band from 540 to 1650 KC . Illuminated slide rule dial has nonbreakable face and is mounted at an angle for easiest and fastest manipulation of the controls. Automatic volume control assuras you constant listening level with no fading or blasting. A simple trimmer adjustment matches the set to any auto antenna for peak efficiency. Two miniature IF stages, miniature tubes lower batery drain, more power, smaller set. Uses: 6A55, 6BE6, two BBA6, 6AT6, and 6X4 rectilier INSTALI IT YOURSEIFI Just attach the set to your instrument panel and dash with three bolts (supplied), make a simple ammeter connection. and plug in the cerial to complete the installation. Uses any standard auto antenna (not supplied). Complete with all tubes, mounting accessories, generator condensers, distributor suppressor, bonding braid, and full instruetions for installation and use. Tan Hammerloid finish with Maroon Hgures on "White tuning scale. $51 / 2^{\prime \prime} \times 45 / 8^{\prime \prime} \times 121 / 2^{\prime \prime}$. -IN623-Shpg. wt. 91/2 lbs. Each, in lots of 3 33.45

Each, singly. 34.95


## Now Three-Way Portable-Boffery, AC-DC

Ilghtweight, ecsy-to-carry portable radio plays everywhereouldoors, in the home, at the office, or shop. Operates equally well on self-contained batteries, regular 110 volt AC house current, and 110 or 115 volt DC shop or office current.
THE RADIO is a brand-new superhet with tuned RF slage for maximum seisitivity and melectivity. With built-in loop antenna, it enables you to enjoy your favorite broadcast programs everywhere! Uses 7 tuned circuits and three-gang condenser for reception comparable to fine home radios. Beam power output teams up with automatic volume control and 5 -inch Alnico V PM specker to give you brilliant, sparkling reception without fading or blasting.
PERMEABILTTY-TUNED IF transformer and oscllator coil reduce the sizi to a minimum, and weight to an airy lightnessweight fust 9 pounds including batteries. The $53 / 4$-inch sliderule dial is equipped with a reduction of 10 to 1 for fost tuning of all broadcast stations from 538 to 1650 KC . Low drain, instant heating tubes, Uses: 2-1T4, 1-1RS, $1-155$, $1-305$, plus 11723 rectifier when used on AC. With tubes, PORTABLE CASE of sturdy, first-grade plywood, covered in alligator-grain simulated leather. Leather handle. Drop front protects specker, dial when not in use, $7^{\circ \prime} \times 101 / 2^{\prime \prime} \times 1234^{\prime \prime}$. 1N628-Less Batteries. Shpg. wt. 9 lbs. Each, in lots of 3 . 28.95

Each, singly. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9.95
Battery Kit for portable radlo 1N626 above.
20N19880-Shipping wolght $2 \mathrm{lbs}.$.
3.92

## CHAIRSIDE PHONO-RADIO

## LAFAYETTE-CONCORD Consoletto Volue

Inspired siyling, thrilling performance, low price make this automatic phono-radio the year's best valuel THE CHAIRSIDE CABINET of luxurious mahogany blends perfectly into both modern and traditional surroundings. The extra conventence of the unusual slide-top adds to your enjoyment of the best in recorded and radio entertainment. Size: $27^{\prime \prime} \times 263 / 4 \times 151 / 4^{\prime \prime}$. THE RADIO-a powerful superheterodyne with four watts of undistorted output for radlo reception or record reproduction. Tunes brocdcast band 550 to 1700 KC . Illimminated slide rule dial. Bass boost circult. Large PM dynamic speaker with Alnico magnet assures fidelity of reproduction. Variable tone control for records. Tubes used: 6SA7, 6SF7, 6SL7, two 25L6, and two 2526 rectifiers, For $105-125$ V, 60 cycles AC. THE RECORD CHANGER is completely automatic, plays ten 12 -inch or twelve 10 -inch records at one loading, handles records with cushioned ease-gently, sately. Lightweight tone arm and the latest in crystal pickups with new "Flocting Point" needle reduce surface noise, record wear. Allows for manual playing of transcriptions and hame recordings.
1N709-Mahogany. Shpg. wt. $63 \mathrm{lbs} .$.
99.50

1N710-Blond Mahogany. ........................ . . . 109.50


# LAFAYETTE AM RADIO PHONO 

 SPECIAL LOW-COST CONSOLE
## Luxurious Tone Quolity, Cabinet Design

Enthusiastic music lovers everywhere have long been waiting for a truly modern, superb performing low-priced radio-phonograph combination. Now it's here-in a beautiful hand-rubbed cabinet with radio and record reproduction rivaled only by the most expensive sets.

THE PERIOD CABINET: Here is truly a fine piece of furni-ture-bullt from choice matched walnut veneers, handrubbed to bring out the natural grain. Exceptionally roomy record storage comparment comfortably holds plenty of records. Top 14 fts for easy access to radio and phono comparments, records easily stacked-no groping in dark.

RUTOMATIC RECORD CHANGER: Simple and foolprool for quick and smooth operation. Plays ten 12 -inch records or twelve 10 -inch records with tho door closed. Crystal plckup, self-starting turntable, featherlight tone arm. Complete with floating point emi-permanent needle.
THE RADIO: Powerful superheterodyne circuit with automatic volume control elminates fading and blasting. Continuously variable tone control provides deep-throated bass to clear-tone treble. Undistorted three watts output from push-pull audio circuit brings glorious realism to recorded music and radio reception. Large $8^{\prime \prime}$ speaker with Alnico $V$ magnet provides true reproduction through. out the listening range. Built-in loop antenna.

Additional expensive set features include: power line filter, completely shielded chassis, shock-mounted variable condenser, Hi-Cap ilter condersers and smooth drive tuning. Tubes used: 1-6SA7, 1-6SF7, 1-6SL7, 2-25L6 plus 2-2526 rectifiers. Size $271 / 2^{\prime \prime}$ wide, $321 / 2^{\prime \prime}$ high, $16^{\prime \prime}$ deep. For operation on $105-120$ volt, 60 cycle AC only.
1N704-Shipping weight $74 \mathrm{dbs} .$.
89.00


# LAFAYETTE FM-AM radio-phono combinations-shown at right MAGNIFICENT CONSOLES ...SLIDE-OUT AUTOMATIC RECORD CHANGERS 

## Flawless Tone, 7 Tubes plus Rectifier

1. In this fine radio-phonograph combination Lafayette adds a new achievement to tis long history of creating fine instruments. Here is real beauty in appearance and performance. The rare workmanship and design of this luxurious "Regency" styled mahogany cabinet will add overlasting sichness and beauty to your home. You'll thrill to the superb statie-free FM (Frequency Modulation) reception . . . grand clear-tone reception of standard AM broadcasts... outstanding automatic necord reproduction. Only Lafayelte's unparalleled resources could make this glorious FM.AM Radio and Automatic Phonograph Combination a reality at this outstanding low dollar-saving price.

THE REGENCY CABINET: Truly an outstanding achievement of furniture craftsmanship. Lustrous hand-rubbed mahogany finish to enhance the natural beauty of the fine wood grain. Readily accessible "Slide-away" drawer for Automatic Record Changer, slides easily at fingertip pressure. Convenient storage space for your ten and twelve inch records and albums. Attractive burnished brass hardware add an exira louch of luxury.

AUTOMATIC PHONOGRAPH: Here's Your front row teat for one full hour of your tavorite records. Automatically plays and smoothly changes 12 ten-inch or 10 twelve-inch records of one setting. Lighiweight crystal tone arm with semi-permanent type "Floating Point" needle rides gently to assure longer record life while reproducing every tone with unusually high fidelity and brilliance. Automatically rejects record at any point.

FM-AM RADIO: A powerful superheterodyne equipped with a large 8-inch Alnico V PM dynamic-speaker for superb high fidelity reproduction of records and radio broadcasts. Automatic volume control eliminates fading and blasting. Built-in loop antenna for AM reception and folded dipole for FM broadcasts eliminates the old-fashioned trailing wires and makes outside antennas unnecessary. Complete coverage of new FM band trom 88 to 108 MC and standard broadcast bands from 540 to 1600 KC . Uses three dual purpose tubes to achieve the performance of ten tubes. Tubes used: 3-12BA6, 1-12BE6, 1-6AO6, 1-12H6, 150B5, plus a selenium rectifier. Cabinet dimensions: $331 / \mathrm{s}^{\prime \prime}$ wide, $341 / 4^{\prime \prime}$ high, $161 / 2^{\prime \prime}$ deep. For $105-120$ volt, 60 cycles, AC only.
1N711-Shipping weight 90 lbs.
139.50

## Masterplece-11 Tubes plus Rectifier

2. Everything you want in a fine Radio-Phonograph-static-free FM, clear-tone standard broadcasts, plus superb record repro-duction-is yours in this magnificent instrument. Now you have the opportunity to own and enjoy this unparalleled combination ... at a price that makes it a miracle value. Here is true luxury -a masterpiece in both superb listening pleasure and exquisite cabinet design-at an unprecedented low pricel
DISTINGUISHED CABINET: A luxurious Regency styled mahogany console. Lustrous hand-rubbed finish adds richness and beauty to any home. Convenient "slide-away" drawer for automatic necord changer, with handsome burnished brass hardware. Cabinet has handy storage space for plenty of ten and twelve inch records. No need for extra record cabinets unless your collection is unusually extensive.
AUTOMATIC PHONOGRAP\&t Preciaion-built record changer plays a full hour of your favorite recorded entertainment at one loading. Automatically plays and smoothly changes twelve $10^{\prime \prime}$ records or ten $12^{\prime \prime}$ records. Semi-permanent "Floating Point" needle and featherwoight crystal tone arm rides gently to assure longer record Hie, yet it reproduces every tone impressed into your records with utmost clarity.

ADVANCED FM AND AM RECEPTION: Receives the new highfidelity FM (Frequency Modulation) stations-88 to 108 MC as well as standard broadcasts- 540 to 1600 KC. Newest FM ratio detector circuit assures ease of tuning, low noise level, freedom from interference and ample gain for all applications. Built-in folded dipole antenna affords perfect FM reception without outdoor antenna if you are within 40 miles of an FM station. AM section is a powerful superheterodyne with 4.5 watis of undis. torted push-pull audio power avallable for any application. Large $10^{\prime \prime}$ PM speaker for high fidelity reproduction of both recordings and radio broadcasts. Built-in loop antenna. Licensed under RCA, Hazeltine and Armstrong patenis. Highly efficient circuit uses the latest type lubes: 6FA6, 6BE6, 6SA7, 6AL7, 6SH7, two 6SQ7, two 6SK7, iwo 6K6 and 5Y3 rectsfier. For use on 105-125 valts 60 cycle AC only. Cabinet dimensions: $34^{\prime \prime}$ high, $34^{\prime \prime}$ wide, and $16^{\prime \prime}$ deep.
IN1200-Shipping weight 100 lbs .


1. LAFAYETTE FM.AM RADIO-PHONOGRAPH— $\rightarrow$ TUBES PLUS RECTIFIER.
139.50



Enfoy, in the comfort and privacy of your own home, the throbbing drama of music, the boisterous selease of comedy, the deep tension of melodrama-heightened by the artistry and engineering of High Fidelity. Years of research and experimentation have culminated in the newest of radio triumphs, aptly described as "Sound at its finestl" High Fidelity is as far beyond the ordinary concept of sound reproduction as the sound films were over silent pictures. Ner is it mere realism; this new development provides instead greatly enriched realism; for sets with High Fidelity components attain a fidelity of tone and quality never even experienced by a studio audience. Now, for the first time, Lafayette-Concord presents its own version of this new adventure in sound with two new combinations custom-made for you-the "Sinfonetta" and the "Intermezzo." Rare blends of tone and body, designed to delight the eye as well as the ear, painstaking care is evident in every detall. The finest AM broadcast, FM (Frequency Modulation), International Short Wave and amateur station reception, as well as superb record reproduction free from needle noise are avallable-and all projected by High Fidelity| Each of these combinations comes ready for instant ser-vice-no adjustments necessary. You have only to plug into any socket, settle back in your easy chair, relax and prepare yourself for an entirely new experience in sound.

## NINE PAGES OF HIGH FIDELITY UNITS

On this and the following eight pages, our skilled techniclans offer two complete FM.AM Radio-Phono Console Combinations -custom-made for you, with your choice of cabinet and components. Select the pertod or modern cabinet in blond or mahogany to harmonize with your home-we will install the radio-phonograph parts you have chosen to go with it. For those who wish to build their own High Fidelity installations, wo have included a complete assortment of the finest famousname amplifiers, tuners, chassls, speakers, phono pickups, plus the renowned Jenser Customode cabinets to enclose all parts. Every unlt shown has been thoroughly tested by our enginesring staff to insure you of perfect audio response.

## Lofoyett-Concord Custom-built Period Cobinet

Handsome, massive console cabinet designed to lend an air of gracious dignity to any room. Constructed with ample room to house any standard record-changer and radio chassla plus additional High Fidelity installations. Has a smooth-riding. slide-out record changer drawer concealed by a matching crotch door. Heavy baffle cut for $12^{" 1}$ speaker on bottom section with awinging door type storage spaces for records on each slde. Hend-rubbed to a beautiful high lustre piano finish. Cabinet dimensions: $37^{\circ \prime}$ high, $37^{\prime \prime}$ wide, and $18^{\circ}{ }^{\circ}$ deep. Will accommo date any standard radio chassis up to $91 / 2^{\prime \prime} \times 16^{\prime \prime} \times 15^{\prime \prime}$. 3N102-Mahogany. Shpg. wt. 92 lbs.
3N105-Walnut. Shpg, wt. 92 lbs...........
Each 120.00 3N108-Blonde. Shpg, wt. $92 \mathrm{lbs} . . . . . .{ }_{\text {. . . . . . Each }} 135.00$

## afayette-Concord

## PRESENTS

## Figh Fiddity...



## Lofoyette-Concord Custom-built Modern Cobinet

Modern magnificence in an impressively-designed console cabinet constructed to house a record changer, radio chassis and accessories. Has all the fine features to be expected in a quality console. Record-changer partition slides out intact with door remaining upright. Lower section hal a heavy batle cut for a $12^{\prime \prime}$ speaker concealed behind an all-over meshwork pattern Functional beauty with full sweeping lines-molded of selected hardwoods hand-rubbed to a lustrous sheen. Strikingly beveled molding and angular legs add to the distinctive styling. Cabinet size: $35^{\prime \prime}$ high, $361 / 4^{\prime \prime}$ wide $173 / 4^{\prime \prime}$ deep. Will accommodate up to $9 y_{2}{ }^{\prime \prime}$ high, $16^{\prime \prime}$ wide, $13^{\prime \prime}$ deep chassis.
3N103-Bleached Mahogany. Shpg. wt. 85 lbs.
179.50

3N107-Bleached Oak. Shpg. wt. $85 \mathrm{lbs} . . . . . . . . . . . . .199 .50$


High
Fidit Jin $10 n$
R
COMPLETE, READY TO OPERATE-CUSTOM BUILT WITH FAMOUS.NAME COMPONENTS
The "Sinfonefta" Custom Installation in Period or Modern Cabinet

For the radio listener who loves perfect reproduction of music and drama, Lafayette-Concord ofers the "Sinfonetta" FM-AM radio-phono combination. Custom-bullt into elther the period or
modern cabinet shown on page 10 are a high fidelity amplifier modern cabinet shown on page 10 are a high fidelity amplifier, changer. Designed, developed and tested in our own laboratories, the "Sinfonetia" brings you high fidelity reception at a moderate price. If you were to purchase all the components separately, the cost would be greater than the complete, ready-to-operate, instrument offered you herel
A. FM-AM TUNER is made by a famous manufacturer and has two frequency ranges: $F M, 88$ to 108 mc ; and $A M, 540$ to 1620 kc . Ease of tuning is assured by the large, indirectly illuminated
 fler, $2-6 \mathrm{BE} 6$ tube for $A M$ converter and FM mixer stages, $1-6 \mathrm{C} 4$ for FM oscllator, $1-6$ SG7 AM-FM l-f amplifier, $1-6 \mathrm{SH} 7$ RM ratio delector driver, $1-615$ AM detector, avc, 1-6AL5 FM ratlo detector 1-6SQ7 AM-FM first audio amplifier and 1-6U5 tuning indicator. The circuits are carefully engineered to insure stable, drift-free reception, Full range treble control and full range bass boost
tone controls are provided, as well as automatic volume control. Built-in AM loop antenna and folded dipole for local FM seception. Terminals are provided for external aerials.
B. HIGH FIDELITY AMPLIFIEA. The amplifies power supply chassis uses 2-6j5 tubes in a balanced phase inverter, push-pull circuit driving four EV6 triodes in a parallel push-pull output circuit. $2.5 \mathrm{Y} 3 \mathrm{GT} / \mathrm{G}$ rectifier. High fidelty amplifier performance is assured through the use of an inverse feedback circult.
C. STEPHENS "TRUE-SONIC", MODEL P22FR 12" SPEAKER is designed for "room presence" reproduction of both records and radio programs. Brings out the true beauty and quality of music with all its vibrant tones and overtones. Rugged, precise construction gives this speaker the fidelity needed for Ideal FM reception.
D. WEBSTER MODEL 256 RECORD CHANGER. Newly desiqned dual speed record changer for playing new $331 / 3$ rpm long-playing micro-groove records and standard 78 spm secords. Pushing button on plckup arm reverses cartridge for either micro-groove
or standard needle, arm is automatically balanced to insure proper record pressure for either type. Automatically play ten $12^{\prime \prime}$ or twelve $10^{\prime \prime}$ records. After last record has played the pickup arm returns to rest. Manual switch for playing home recordings. Installation as described above mounted in your choice of cabinet. For $105-125$ volt 60 cycle AC operations.
1N102-Installed in Period Cabinet. Shpg. wt. 175 lbs... 369.50
1N103-Installed in Modern Cabinet, Shpg. wi. 175 lbs .399 .50

The "Intermezzo" Custom Installation in Period or Modern Cabinet

Now you can have glorlous Armstrong FM reception, powerful AM performance and flawless automatic record reproduction, all in one magnificent combinationl Every feature that make fado and phonograph listening a genuine pleasure is included for
your enjoyment. Combination consists of an $\mathrm{FM}-\mathrm{AM}$ tuner, matching high fidelity amplifier, perfect-tone $12^{\prime \prime}$ specker, and the famous Webster automatic record changer. These components are installed by Lafayette-Concord's skilled technicians in either the period or modern cabinet shown on opposite page.
A. FM-AM TUNER has Automatic Frequency Control that gives ycu complete treedom from annoying $F M$ receiver drift and eliminates need for a tuning indicator. Electronic correction "locks in" recelver to FM signal, which remains distortionless switch and volume control: AM-FM phono-television; funing; and treble. Two AC power outlets supply amplifier and phono. Slide-rule dial is edge-lighted for fast, easy tuning. Frequency range: FM 88 to 108 mc; AM 540 to 1620 kc . Uses: $3-6 \mathrm{BAA}$ rif and i-f amplifiere; 1-6BE6 converter; 2-6AU6 limiters; 1-6ALS dis. amplifier; and $5 Y 3$ rectitier. Chassis is finished in polished chromium, and is completely shock mounted.
B. HIGH FIDELITY AMPLIFIER is designed to match the perform. ance of tuner. Has normal rating of 10 watts undistorted output, 20 watts maximum output. Overall distortion less than $3 \%$. $1-6$ SN7GT and $2-6 \mathrm{~V} 6$ tubes in push-pull output circuit.
C. GE S1201D 12" SPEAKER incorporates the latest engineering developments in scientiflc tone reproduction. Aluminumbase voice coll provides higher wertage output, will not warp. Molded cone assures high fidelity and brilliant frequency response. Plated finish protected by new Lusteron treatment.
D. WEBSTER 156-27 AUTOMATIC CHANGER. Provides automatic playing of ten standard $12^{\prime \prime}$ or twelve $10^{\prime \prime}$ discs. Home recordings or "Inside out" records up to 12 " size may be played menually. Shuts of automatically after last record has played. Equipped with GE variable seluctance cartridge pickup, and a pre-amplifier. 'Light-as-a-feather low pressure pickup saves wear on your precious records. Heavy duty motor will stand up under conAC. (All components available for 50 eycles if spectied). 1N104-Installed in Period Cabinet. Ship. wt. $165 \mathrm{lbs} . . . .369 .50$ IN10S-Installed in Modern Cabinet. Ship. wt. $165 \mathrm{lbs} . .399 .50$



## Jensen ©ustomode ©abinets for Oligh Fidelity Onstallations

CREATE YOUR OWN-CHOOSE FROM HUNDREDS OF POSSIBLE COMBINATIONS

## Distinctive Imperial Console

1. Holds all equipment needed for a high fidelity radio-phonograph. Bevelireatment and rased vee-matehed selected veneer panels lend sculp. tored feeling to the clean-lined design. Satin brass fluin door pullis backed Satin brass fluth door puls, backed windows, Correctly proportioned BassReflex enclosure assures excellent acoustics, may be used with any $15^{\prime \prime}$ speaker. Integral drawer type recordchanger compartment accommodates intermix type changers. Two $171 / 2^{\prime \prime} x$ $10^{\prime \prime} \times 17^{\prime \prime}$ drop-door compartments for tuners, amplifiers. Console size: $3714^{\prime \prime}$ $x 36^{\prime \prime x} 18^{\prime \prime}$. With base ralls, less speak. er controls shown at top left. 40N25771-Mahogany. 40N25770-Blonde.
Each.
189.00

## Smoll Urility Cabinet

4. Distingulshed design in a small utility cabinet for housing tuners, amplifiers, record-changers, etc. Sidehinged' door, removable plywood back hinged door, removable ply wood back With ventilation cut-outs, loose ply-
wood veneer sub-panel. Inside dimensions: $101 / 2^{\prime \prime}$ hich, $161 / /^{\prime \prime}$ wide $17^{\prime \prime}$ deep. Overall size: $12^{\prime \prime} \times 18^{\prime \prime} \times 18^{\prime \prime}$. 40N25772-Blonde. 40N25773-Mahogany.


## Boss Reflex Enclosure

2. Jensen Customode --the modern sys. tem of matched enclosures for housing radio, audio and video equipment, scores again with this Bass Reflex Reproducer Cabinet-offers a custombuilt job at far less than the usual cost and permits the addition of equipment with the knowledge that additional enclosures will match your present installation in style and finish. Above cabinet designed for 15 -inch speaker only. May be placed vertically or horizontally. Four concealed cut-outs with wood cover plates-may be leit in place or removed when installing controls. Base rails included. Overall cabinet size: $36^{\prime \prime} \times 24^{\prime \prime} \times 18^{\prime \prime}$. 40 N 25788 Blonde. 40N25769-Mahogany.
Each.
67.75

## Medium Size Utility Cobinet

5. Designed for housing larger equipment, communications receivers, small television sets, etc. Drop door style zabinet with removable plywood back, ventilation cut-out. Loose plywood veneer subpanel. Inside dimensions: $101 / 2^{\prime \prime}$ high, $21 / V^{\prime \prime \prime}$ wide $17^{\prime \prime \prime}$ doep. Overall dimensions: $12^{\prime \prime} \times 24^{\prime \prime} \times 18^{\prime \prime}$. 40N25774-Blonde. 40N25775 Mahogany.

## Roomy Customode Record Cobinet

3. Holds 200 records in standard albums. Use vertically or horizontally. Fully enelosed flush back. Shelf width, inside, $161 / 2$. Shelf clearances: bottom shelves, $131 / 2^{\prime \prime}$, top shelf, $6^{\prime \prime}$. Overall size: $36^{\prime \prime} \times 10^{\prime \prime} \times 18^{\prime \prime}$. Base rails not included. 40N25776-Bionde. 40N25777-Mahogany. Each.
51.00

Motor Boord and Slide Assembly


Plywood, with two ball bearing metal slides makes "slide out" mounting board for record changers, wise recorders, etc. For use with small utility cabinet
40N25784-Blonde.
40N25785-Mahogany
Each
6.00

## 8 lande and Mohogany Bose Rails

 matehing wood base ralls
( $16^{\prime \prime}$ long, $21 / 2^{\prime \prime}$ high), with two quide strips 40N25778-Blonde, with $20^{\circ \prime}$ strips....... 3.75 40N25778-Mahogany, with $20^{\prime \prime}$ strips...... 3.75 40N25780-Blonde, with $14^{\prime \prime}$ strips........... . . 3.75
40N25781-Mahogany, with $14^{\prime \prime}$ sirips....... 3.75
40N25782-Single base rail, Blonde ... 50
40N25783-Single base rail, Mahogany...... 1.50

## ROOMY LAFAYETTE-CONCORD RECORD CABINETS

6. Round corners double semi-partidouble semi-partiligns. Holds 9 rems, 108 records. bums, $1934^{\prime \prime} \times 1734^{\prime \prime} \times 281 / 2^{\prime \prime}$ $1934^{\prime \prime} \times 173 /^{\prime \prime} \times 2$
Shpg, wt. $31^{\prime} \mathrm{lbs}$.
Shpg. wt. 31 lbs. 40N25764-Walnut

Each.......... 19.35 Same without doors 40N25763-Mahogany 40N25762-Walnut
Each. ......... 15.90
7. Handsome double tier cabinet without doors designed for larger collections of albums. Select hard woods and veneers Holds 18 albums, 216 records. 193/4"x173/4"x $33^{\prime \prime}$. Shpg. wt. 35 lbs 40N25767-Mahogany 40N25766-Walnut
Each......... 21.85
8. Modern cabinel with double doors for large record collec tions. Flush to floor design with two llers Dividers hold albums upright. Holds 20 al bums, 240 records. $24^{\prime \prime} \times 16^{\prime \prime} \times 31^{\prime \prime}$. Shpg wt. 50 lbs. 40N25759-Mahogany 40N25760-Walnut
Each.
42.95


## High Fidelity Components for 2four ©ustom Onstallation

## FAMOUS FM.AM TUNERS, AMPLIFIER, CHASSIS ASSURE TOP PERFORMANCE

## Mejssner AM-FM Tuner Chassis 9.1091

1. Top quality high fidelity unit-contarins two separate tuners, power supply, and $A F$ preamplifier all in one chassis. AM coverage 527 to 1620 KC ; FM 88 to 108 MC. AM selectivity variable to "Broad" for high fidelity or "Sharp" for selection between adjacent channel stations. Frequency response $\pm 2 \mathrm{db} 30-15,000$ cps. Treble control varies response at $10,000 \mathrm{cps}$ from +12 to -14 db. Bass control provides 10 db boost at 40 cps. Volume control has automatic bass compensation circuit. Sensitivity: less than 10 microvolts. Hum level is 60 db below output. Phono Inpu! terminal provided. Antenna connections: single lead-in Input terminals provided. Antenna connections: single lead-in
wire for AM ; standard 300 ohm line for $F M$. Slide dial $2^{\prime \prime} \times 71 / 3^{\prime \prime}$. Tube complement: 9003 RF amplifier; 6BE6 osclllator-converter; $2-9003$ IF amplifiers ( 456 KC ); 6AL5 detector for AM section. FM section: 6AG5 RF amplifler; 6C4 oscillator, 6AG5 converter; section: 6A amplifier ( 10.7 MC ); 2-9001 limiters; 6 AL5 detector. 2.6 C 4 's for audio amplifiers, 6U5/6G5 for tuning indicator, 2.6C4's for audio amplifters, $50-6 \mathrm{GS}$ for tuning indicator, $165 / 6^{\prime \prime} \times 101 / 4^{\prime \prime}$-requires $11 / 4^{\prime \prime}$ extra between chessis and panel. 30N22498-Tuner chassis only. Shpg. wt. $191 / 2 \mathrm{lbs} . . . .147 .00$ 30 N 22498 --Black wrinkle cabinet for above. Wt. $12 \mathrm{lbs} . . . .8 .82$ 30N22497-Cabinet panel only. Shpg. wt. $21 / 2$ lbs............ 2.35

## Wireless FM Tuner For Use With Any Radio

4. Picks up FM stations without antenna-converts these signals so that any radio recelver, table model, portable or console, will reproduce the $F M$ program without neceselty of wiring converter to radio. Has an active radiation so that recetvers within 10 to 20 feet will pick up and reproduce FM stations. The recelved FM signals are then amplified and tranamitted at a frequency where there is no interference from Broadcast stations. May be used with any radio in the home. Tubes: 12AT7, 12AL5, 12SA7, 2-12BA6 and 35 W 4 rectifier plus 3 Iron Core IF's and balanced $F M$ detector circuit. AC-DC operation. Handrubbed Walnut. Dimensions: $11^{\prime \prime} x 71 / 2^{\prime \prime} \times 6^{\prime \prime}$.
30N22535-FM Tuner, Shipping wt, 7 lbs.
28.50

## Radio Craftsmen Hi-Fidelity FM-AM Tuner

2. Designed with such big set features as automatic frequency control to eliminale FM recelver drift, electronic correction to "lock in" recelver to FM Signal. Frequency Range: FM, 88-108 MC. AM $540-1620 \mathrm{KC}$. Controls include Bass, On-OH Volume, AM-FM Phono-Television, Tuning, and Treble. Two AC power outlets supply amplifler and phono motor. Slide rule edgelighted dial for fast, easy tuning. Uses nine fully-shielded miniature tubes plus rectifier. For $105-120$ volts ACnonly. Chrome plated chassis. Dimensions: $9^{\prime \prime} \times 14^{\prime \prime} \times 10^{\prime \prime}$.
30N22487-Shipping wi. 17 lbs.....
110.00

## Radio Croftsmen Hi-Fidelity Amplifier

3. Companion unit to tuner above. Output over 12 watts at $1 \%$ distortion. $4,6,8,15$ and 500 ohm output taps for one or more speakers, transmission lines, recorder. Overall gain 65 db . Hum level 65 db belov rated output. Frequency response within db from 20 to 20,000 cycles at 8 watts output. High impedence input. Includes four tubes and rectifier. For 105.120 volt, 60 cycle AC. Chrome plated. Size: $7^{\prime \prime} \times 10^{\prime \prime} \times 6^{\prime \prime}$
30N22488 - Shipping weight 12 lbs .
. 39.00

## Howard FM Converter-Fits On Any Radio

6. Precision-bullt instrument designed for simple connection to any regular AM set-instantly converting it into a thrilling new AM.FM recelver with full coverage of the new 88-108 Frequency Modulation Band. With mounting bracket for fitting on radio or in console record compartment. Modern slide-rule calibrated dial. Sensitivity less than 5 microvolis. Includes built-in antenna, volume control and audio booster stage. Complement of six tubes plus rectifer. Housed in a solid hardwood cabinet $61 /{ }^{\prime \prime} \times$ $63 / 4^{\prime \prime} x 71 / 2^{\prime \prime}$ deep. Shipping weight 10 pounds.
30N22493 Blonde. Lots of 3, eachr. .33.09. Each, Singly. . 33.94
30N22492-Mahogany. Lots/3, each 31.82. Each, Singly. . 32.63

## Regency FM Tuner FC-1A With True FM Circuit

1. Finest performance value in the FM tieldl Adds FM reception to your AM set-gives high quality performance at the lowest posstble cost. True FM clrcuit with full FM bandwidth, high fidelity audio output, high signal sensitivity, minimum dis. tortion maximum selectivity. Convenient switching circult so both phonograph and tuner can remain permanently connected. Tube complement: 1-6BE6, 2-6BA6, 1-6AL5 plus selenium rectifier. For operation on AC only. It is compactly designed and housed in a Mahogany cabinet. Size: $71 / 2^{\prime \prime} \times 53 / 4^{\prime \prime} \times 5^{\prime \prime}$. 30N22485-FM Tuner. Shpg. Wt. 6 lbs, Singly.
24.25

Each, Lots of Three
20.50


## Complete 5-piece FIM. Phono or 2-piece FIM.AM Uunits

## ASSEMBLE YOUR OWN HIGH FIDELITY SET IN ANY CABINET OF YOUR CHOICE

## FM-Phono High Fidelity Components-Precision-tested, Performance-packed

For your supreme listening pleasure Lafayette-Concord offers these selected FM-Phono components with all the inter-connections needed for combining with an AM tuner. The complete package includes a newly designed Melssner 8C FM tuner, a Bogen PH10 High Fidelity amplifier, a fool-prool Webster 156-27 automatic record changer with the new GE vartable reluctance magnetic pickup, the GE full-range $12^{\prime \prime}$ Alnico $V$ permanen magnet speaker, the GE M5C phono pre-amplifier plus all the necessary inter-connecting wirina, switch and accessories.

## Meissner 8C FM Tuner

Typlcal Meissner quality and construction, built with all the precision and circult wizardry of years spent strictly in communications engineering. This Meissner 8C FM tuner brings in your favorite FM program sensationally free of static, station interference and fading-gives you realistic high fidelity, dis-intertion-free reception. Music and volce are reproduced with amazing clarty that gives the listener every glorious tone and overtone. This high quality FM tuner has numerous applications in the home or wherever a truly good FM tuner is destrable. The Meissner 8C tuner and Bogen PH10 amplifier form a combination especially suited to the exacting requirements of high idelity reproduction. The audio fidelity of the tuner is flat within plus or minus 2 db in the audible range of 50 to 15,000 c.p.s. A modern slide-rule type dial is calibrated in megecycles and in channel numbers making it easy. for you to select your favorite station. Two finger tip controls, one-for tuning and one for on-off volume. The tuner contains the most modern circults and employs 1-6AL5, 2-6BA6, 2-6AG5 and 2-6C4 tubes and $1-6 \mathrm{X} 5 \mathrm{GT} / \mathrm{G}$ rectifier. Óverall chassis dimensions: $71 / 2^{\prime \prime} \mathrm{x} 11^{\prime \prime} \mathrm{z} 55^{\prime \prime}$.

The FM Radio-Phono combination operates on $105-120$ volts, 60 cycles AC. Automatic record avallable for 50 cycle operation if specified. In addition to being plant-tested as individual units, the entire group is tested logether as a unit by Lafayette-Concord's engineering staff before shipping. Every ltem required for the installation, except for a cabinet and speaker enclosure, is included at one price. The entire package is shipped ready for instant installation. For a choice of either modern or period design cabinets turn to pages 10 and 12 of this catalog.

## Bogen PH 10 Amplifier

This amplifier was chosen to correctly match the Meissner tuner and together they form the heart of the high fidelity system. Because it is designed to give practically humless output. without the distracting nolses usually associated with high amplification, the Bogen PHIO crmplifier is especially useful in the home. The amplifier is designed with the remarkable newly designed "Multi-Range Tone Control" which provides four separate laboratory selected response curves of audio output.
The first position of the selector gives a deep bass remponse; the second, a mellow bass with a broadened high frequency response; the third, an essentially flat response with greater coverage of the high frequencies; and the fourth extends the range to cover FM and other wide range music programs and records. There is no quesswork for the user. Four sharply defined frequency response coverages are at your command to provide the finest performance, regardless of the program material. The unit has a power output of 10 watts with a gain of 72 db plus or minus 1 db over the range of 40 to $15,000 \mathrm{c} . \mathrm{p} . \mathrm{s}$. Uses 1 -6SL7GT and $2-6 \mathrm{~V} 6$ tubes and $1-5 Y 3 G T$ rectifier. Dimensions: $5^{\prime \prime} \geq 11^{\prime \prime} x 6^{\prime \prime}$.

## GE Preamplifier and Speaker

Preamplifier Model M5C for use with high idelity reluctance plekup. Employs shock mounted 6SC7 in on equalizing circuit. Matches perfectly GE pickup and covers full audio range of 20 to $20,000 \mathrm{cps}$. Gain 35 db at 1000 cps. Specker Model Si201D. Excellently constructed $12^{\prime \prime}$ Alnico V PM specker specifically selected to match the Bogen amplitior. Molded one-piece cones assure brilliant frequency response. Normal distortion-free output 25 watt.

## Webster 156-27 Changar

Famous Webster automatic changer plays twelve $10-\mathrm{in}$. or ten $12-\mathrm{in}$. records at one loading. Automatically stops after lest record has been played. Featherlight pickup arm is equipped with GE IRM6C variable reluctance magnetic pickup cartridge, which reduces wear on precious records. Only one control bution is required for all operalions of changer. Cushion-mounted constent speed motor operates on $105-120$ volts, 60 cycles AC.

## Custom FM-Phono Installation

Complete with all components above plus all accessories needed for interconnec tion. For $105-120$ volts 60 cycles AC (changer available for 50 cycle operation if specified). Entire group tested as a unit belose shipping.
30N21344-Wt. 50 lbs.
124.95

Same as above, except Bogen amplifier has 4 ft . extension controls. $30 \mathrm{~N} 21345-\mathrm{Wt}$. $50 \mathrm{lbs} .$.
127.94

## LAFAYETTE.CONCORD FM.AM Chassis and Speaker

An advanced-design chassis lor your custom installation Truly a set which any professional would be proud to own, and one which any teen-ager can operate with perfect ease. This fino FM-AM chassis may be purchased separately for use with your own console as well as part of the Lafayette-Concord package offer. With this set you may be sure of obtaining full High Fidelity coverage of the 88-108 MC FM band as well as the $550-1600 \mathrm{KC}$ AM standard broadcast band. The large $10^{\prime \prime}$ As Anico V PM speaker designed to give outstanding tone quality.
Loop antenna for AM standard broadcast and folded dipole for local FM station reception are supplied with the chassis. Full range tone control and automatic volume control are included for your complete listening plecsure. Phono selection switch and phono input make this chassis ideal for bullding your own combination radio-phono console. Modern clrcuit uses 1.6 BA 6 , $2-65 \mathrm{~K} 7,1-6 \mathrm{BE} 6,1-6 \mathrm{SA} 7,2-6 \mathrm{SO} 7,1-6 \mathrm{SH7}, 1-6$ AL5 and $2-6 \mathrm{~K} 6$ tubes. 5 Y3 rectifier. Chassis dimensions: $121 / 2^{\prime \prime} x 11^{\prime \prime} \times 9112^{\prime \prime}$ high. Operates on 105-125 volts, 60 cycles AC. Complete with tubes, $10^{\circ}$ " speaker and antenne as described below. 1N 1200 -Shipping weight 23 lbs..


# High Fidelity $\mathcal{F}$ M. AMM Chassis for ©ustom Onstallation 

ESPEY, RADIO CRAFTSMAN, HALLICRAFTERS-FAMOUS NAMES, FINE RECEPTION

## Espey FM-AM Tuner and Amplifier

1. Deluxe matched precision-built high fidelity combination for the discriminating listener who wants to build his own FM-AM console. This Espey tuner has improved cutomatic volume control, full range separate bass and treble tone controls. Separate r-f stages on both FM and AM. Sliderule type dial has two frequency ranges: FM, 88 to 108 MC AM, 540 to 1620 KC . Uses irequency ranges: following tubes: 2-6BA6, 2-6BE6, |-6C4, 1-6SG7, 1-6SH7, 1-6I5, 1-6SQ7, 1-6AL5 and 1-6U5. Power supply and audio amplifier are included on the amplifier chassis.
AMPLIFIER POWER SUPPLY CHASSIS is especially designed to match the tuner. Uses 2.655 in a balanced phase inverter, pushpull circuit driving 4-6V6 triodes in a parallel push-pull output circuit. 2-5Y3GT/G rectifiers, High fidelity amplifier performance is assured through the use of an inverse feedback circuit.
MATCHED 12" HIGH FIDELITY SPEAKER has 25 watt capacty. Tuner chassis dimensions: $131 / 2^{\prime \prime} \times 8^{1 / 2^{\prime \prime}} \times 9^{\prime \prime}$. Amplifler chassis dimensions: $131 / 2^{\prime \prime} \times 71 / 2^{\prime \prime} \times 8^{\prime \prime}$. For $105-125 \mathrm{~V}$, $50-60$ cyc. AC. Two
 1N1900-Shipping weight 55 lbs.
ESPEY M512. Complete 9-tube plus rectifier and tuning eye AMFM tuner chassis similar to above except incorporates its own power supply and without tone controls.
IN1104-Shipping weight 20 lbs
82.15

## Hallieraffers FM-AM Model S. 56

3. Newest addition to the Hallicrafters family, with the usual high quality performance you can always expect from a Hallicrafters unitl Model S-56 chassis offers thrilling, static-iree FM re ception and hi-fidelity standard AM broadeasts. It is ideal for custom installation. Ten tubes plus sectifies circuit covers stand ard broadcast band from 540 to 1750 KC , new FM band from 88 to 108 MC .
Frequency response covers entire range of live FM programs. Exclusive Automatic Control "locks in" FM signal-allows no drift. Speaker output impedance, 500 ohms, Large edge-lighted slide-rule dial. Whth tubes: 6AU6, 2-6BA6, 2-6SH7, 6H6, 6J6, 6SI7, $2-6 \mathrm{~K} 6 \mathrm{GT}$ plus 5 Y 3GT rectilier. Operates on $105-125$ volts, $50-60$ cycles AC. Chassis dimensions: $121 / 2^{\prime \prime} \times 87 / 8^{\circ \prime} \times 13^{\prime \prime}$
110.00

Model 5.55 is same as chassis above, but housed in attractive cabinet inished in satin Gray. $181 / 2^{\prime \prime} \times 87 / 6^{\prime \prime} \times 13^{\prime \prime}$ 30 N 21088 -Shipping weight 30 lbs
129.50

## Radio-Craftsman FM-AM Tuner, Amplifier Speaker

2. Now enjoy $A M$ plus genuine Armstrong FM reception! Automatle frequency control assures freedom from drift, eliminates need for a tuning indicator, Separate, continuously variable bass and treble tone controls, Modern edge-Highted slide-rule dial has two frequency ranges: $F M$, 88 to 108 mc : $A M, 540$ to 1600 kc . Tuner has separate tuned r-f stages for FM and AM with shockmounted 6-section, ganged capacitor. With 3-6BA6, 1-6BE6, 1 $6 A L 5,2-6 A U 6,1-6 J 6,1-6 \mathrm{C} 4$ and 1 -5Y3GT/G rectifier. Socket pro vides 8.3 volts AC, 100 volts DC for pre-amplifiers, etc.

THE AMPLIFIER has 1-6I5, 1-6SN7GT and $2-6 \mathrm{~V} 6$ tubes in push-pull plus $1.5 \mathrm{Y} 3 \mathrm{GT} / \mathrm{G}$ rectifier. Has 10 watts undistoried output, 14 watts maximum output, Overall distortion less than $3 \%$. Overall gain 70 db with extremely low hum level. Frequency response flat within $\pm 1 \mathrm{db}$ from 20-20,0c0 cycles.
"MUSIC MASTER" 12 " SPEAKER is manuiactured to the latest standards and offers a wide toral range. Completely dustproofed Tuner, amplifier chassis and speaker irame are chrome-plated. Tuner dimension: $9^{\prime \prime} \times 14^{\prime \prime} \times 10^{\prime \prime}$. Amplifier dimensions: " $\times 10$ " $\times 6$ ". Operates on 105-125 volts, $50-60$ cycles AC. 30N22487 - Model RC-8 Tuner. Shipping weight $19 \mathrm{lbs} . .110 .00$ 30N22488-Model RC-2 Amplifier. Shpg. wt. 12 lbs...... 39.00 30N22489-Model RC-3 Speaker. Shipping welght 5 lbs .

## Hallicratiers FM-AM Model S-47C

4. Ultra-new radio chassis-perfect for custom Installation. Has numerous applications in the home, schools, offices or public institutions where a superior installation is needed. Overall frequency coverage is from 535 to $1720 \mathrm{kc}, 5.9$ to 18.2 mc , band spread tuning for foreign reception of 9 to 12 mc , 15 to 18 mc , plus new FM band of 88 to 108 me . Wide vision slide-rule dlal accurately calibrated for close tuning. Five push buttons each for FM and AM tuning. 14 tubes plus rectifier.

Audio output 12 watts AM response flat from 30 to 7500 cps . FM flat from 30 to $15,000 \mathrm{cps}$. Separate bass, treble controls. Phono connections at rear of chassis. Automatic Frequency Control "locks in" recetver to FM station selected-assures minimum drift. Operates on 105-125 volts, 50-60 cycles AC. SpeakH7, 6AL5, 2-6J5, 2.6SQ7,2-6V6GT, 5 U4G rectifier. $19 \times 16 \times 811^{\prime \prime}$ 30 N 21068 -Shipping weight 55 lbs.
209.50



## Famous Audio Amplifiers for 2four Custom Onstallation

## hich fidelity reprouuction-microophone, wier recoroder, phono, tuner

## Fisher Dynamic Nolse Suppressor-Wide Range Amplifier

1. Precision designed and laboratory tested to insure the finest reproduction of volce and music. Provides excellent frequency response flat within 1 db from 20 to 20,000 eps. Room filling 20 watts output at less than $1 \%$ distortion. Hum level less than 0.5 microwatts for 1 watt output. Buth-in phono preamplifiter is compensated for GE and Pickering pickups.
SEPARATE BASS AND TREBLE TONE CONTROLS provide 15 db adjustments rut. Sepalate the frequency range and gate sensitivity adjustments requlate the dynamic noise suppressor. Frequency range control determines the range and amount of suppression. Five position suppressor switch: on the 20 KC position the sup. pressor is inoperative and amplifier is set for full range; on 10 KC position undesired frequeacies above 10 KC are attenuated; on the other three positions the suppressor action operates in conjunetion with the gate sensitivity control. Action of gate is shown visudilly by indicators located on front panel. As low and high frequency noise level of recording increases, tie quency range and gate sensitivity controls can be adjusted for oplimum performance. Response on'lst position with gate closed $70-4000 \mathrm{cps}$, with gate open $20-20.000 \mathrm{cps}$; 2nd position covers $90-3200 \mathrm{cps}$, closed and $20-20,000$ cps open; 3rd position covers 120.2700 cps closed and $50-6000 \mathrm{cps}$ open. Choice of 2 audio or 1 phono input from selector $\mathbf{s}$ witch on front panel.
AMPLIFIER CHASSIS: $13^{\prime \prime} \times 8^{\prime \prime} \times 83 / /^{\prime \prime}$, panel $19^{\prime \prime} \times 101 /^{\prime \prime}$ (for standard relay racks. Uses 2-12AT7, 1-6C4, $3-6 \mathrm{AB6}, 1-6 \mathrm{AL5}, 1-6 \mathrm{AO}$ and $2.6 E 5$ indicators. Power supply chassis: $141 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \times 71 / 4^{\prime \prime}$ panel $19 " \times 83 / 4 "$. Uses $4.7 \mathrm{C} 5,1-7 \mathrm{~A} 4$ and 2.5 Y 3 GT rectifiers. Outpui impedances of 8 and 16 ohms at speaker jack (mounting impedance transformers of 125 and 500 ohms available at slight 2 N 400 che cost , for $105-120$ volt $50-60$ cycle AC. 2N400-Shipping welght 72 lbs..
254.50

## LAFAYETTE-CONCORD "Music Lovers" Amplifier

2. This is the amplifier that music lovers have long been awaitingl Exclusively endineered by Latayette-Concord engineers for high tidelity reproduction of music and speech. Especially designed to please the ear of the most discriminating listener. The high quality output of this amplifier is truly remarkable, its thrilling realistic reproduction of music unequalled. Full high tidelity frequency range of 4 C to 20.000 c.p.s. Ten watts normal rated output, 18 watts peak power output. Only $2 \%$ harmonic distortion at raled output. The frequency response is uniform (plus or minus 2 db ) over the entire frequency range. Hum and noise level is 65 db below normal rated output. Has one high input channel for microphone, GE, Piekering. Lear and stmilar type reluctance pickups, and a medium gain channel for radio or crystal phono pickups. Individual continuously variable bass and treble tone controls, with both boost and attenuation. Five output impedances: 2, 4, 8, 16, and 500 ohms. Uses 2.6 SC 7 , $1-6$ SL7, and $2-6 \mathrm{~V} 6$ push-pull output, plus $1-5 \mathrm{Y} 3 \mathrm{GT} / \mathrm{G}$ rectifier. Handsomely finished streamlined metal cabinet in Buraundy Hammerlold enamel with separate cover. Handles are in the sides of cover. Knobs are of a contrasting ivory tone. Dimensions,
w/th cover: $12\left|\left.\right|^{\prime \prime} \times 71 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}\right.$. Operates on $105-125$ volts, $50-60$
 cycles AC. With tubes and instructions.
2N131-Amplifier less cover. Shipping weight 22 lbs
47.95 2 N 152 --Protective cover. Shipping welght $1 \mathrm{lb} . .$.

## LAFAYETEECONCORD Wire Recording Amplifier

3. Designed by our own engineers for use with the Webster wire recorder foundation unit and as an amplifier with compensation for GE and Pickering phono pickups. Exiremely high gain and exceptional high fidelity. Engineered so that low gain input from a tuner or crystal phono pickup can be mixed with high gain input. One high gain input for crystal microphone, GE or Pickering pickup, or wire recorder. One low gain input for tuner or crystal phono pickup. High gain input has fixed bass compensation for GE and Pickering reluctance pickup.
Separate, continuously variable, bass and treble tone controls ethective on all inputs. Rated output, 10 watts with less than $5 \%$ distortion over the full frequency range. The frequency response is uniform (plus or minus 2 db ) over the range of 40 to 15000 c.p.s. When using amplifier in wise recording position, speaker acts as a monitor, with a separate volume control. Superior wire recording frequency response and erasure. Separate high gadn and low gain volume controls. Separate tone controls give uniform response in the center position with boost or attenuation elither side of the mid-point position. Neon recording level indicator is located on front panel. Wire recording erase and bias oscillator is buili into amplifier. Output impedance of 4, 8,15 , and 500 ohms are available. Separate high trequency "roll-of" control is also avallable for switching from microphone to GE or Pickering pickups. Compensates response range of these pickups to sange of recording in six steps.
Burgundy wrinkle chassis finish, blending Hammerlold dust cover, Dimensions, with cover: $105 / 8 / \times 14^{\prime \prime} \times 9^{\prime \prime}$. Without cover: amplifter is 7 "high. For $105-125$ valts, $50-60$ cycles AC.
$2 \mathrm{~N} 190-$ Amplifler with tubes, less cover. Shpg. Wt. 25 lbs 59.50 2N190-Amplifler with tubes, less cover. Shpg. Wh.
2Ni91-Dust cover for amplifier. Shpg. Wt. $1 \mathrm{lb} .$.
2N192-6-position roll-off control and switeh. Wt. 3 lbs..

## Thordason T-31WIOA Push-pull Amplifier

4. Newly designed and manufactured by Thordason, famous maker of precision engineered radio equipment, this amplifier combines versatility of application with true high fidelity perand fine performancer power amplifier with the dependablity and ine performance of a larger more powerful amplifier, Compactly constructed of the finest material to give you long service Both the microphone and phonograph input channels allow the amplifier to be used with high-fidelity FM-AM tuners. Unit may also be used as speech amplifier in amateur transmitters may the amplifier section of a recording installation. Separale bass and treble variable tone controls with both boost and attenuation action assure adaplation to all acoustical conditions.
Excellent frequency response from 40 to $15,000 \mathrm{cps}$ flat within 1 db . Full bodied 10 watts audio output at less than $5 \%$ harmonic distorison from 50 to $10,000 \mathrm{cps}$. High impedance microphone channel has 107 db gain at 100,000 ohms input imped. ance, high impedance phono channel has 71 db gain at 100,000 ohms input impedance. Hum level is 60 db below marimum rated output. Output impedances of 4, 8, 15, 125, 250 and 500 ohms available at 8 -prong receptacle on rear of chassis. Uses 2-6SI7, 1-6J5, 1-6SN7, 2-6B4 tubes, plus 1-5U4G rectifier. Overall chassis dimenstons: $14^{\prime \prime} \times 8^{\prime \prime} \times 71 / 2^{\prime \prime}$ high. For $110-120$ volts $50-60$ cycle AC. Power consumption 117 watts. 2 N401-Shipping wolght 22 lbs
64.68


## Speakers and Enclosures for 2 four ©ustom Onstallation

fAMOUS NAME HIGH fIDELITY UNITS ASSURE FLAWLESS RECEPTION

## Tru-Sonic P52HF Two-Way System and Components

1. Efficiency and fidelity are carefully built into this two-way system. Complete separate low and high frequency heavily powered units provide perfect balance and periormance from deepest bass to highest ovartones, without emphastzing some requencies or lecving sut others. The feeling of "Presence" and requan bat the true meany nstrument. System includes Low Frequency driver (described at right), Model $800 x$ crassover and one the 800 series horns; all in a 52 U bass seflex utility cablnet, P. 15 High Frequency driver and 8 -cell horn are mounted on top of cabinet. Vertical dispersion of high frequencies is $40^{\circ}$ Horizontal dispersion varies with horn used: $80^{\circ}$ with $824 \mathrm{H}, 100^{\circ}$ with 825 H , and $120^{\circ}$ with 826 H .800 X crossover network separate Whe to driver units. Powered by Alnteo V PM. Characteristics np watl power capacity, input impedance 16 ohms, frequency $\mathbf{r e}$ a 50 to 14000 c.p.s. erossover frequency 800 sponse $\pm 5 \mathrm{db}$ irom 55 , 0 ele cycles, cone resistance 55 cycles. horn in 52 U cabinel. $26^{\prime \prime} \times 43^{\prime \prime} \times 15^{\prime \prime}$.
22N21317-Shipping welght 140 lbs..
188.16

22N21320-52U cabinet only. Shipplng weight $75 \mathrm{lbs} . .$. ... 35.28
22N21310-P15 h-i driver. Shipping weight 15 lbs......... 41.16
22N21309-800X crossover network. Shlp. wt. 9 lbs....... 26.46
22N21321-824H h-f horn. Shipping weight $19 \mathrm{lbs} . . . . . . . .29 .40$
22N21333-825H h-i horn. Shtpping weight 22 lbs.......... 39.69
22N21334-826H h-i horn. Shipping weight 24 lbs.......... 44.10

## Tru-Sonic Model 52D Deluxe Reflex Enclasure

2. A distinctive, modern cabinet that will accommodate. $15^{\prime \prime}$ speakers such as the PS2A described at right and others. Reproduces drums, tubes, and lowest volce tones with startling real. ism. Designed to harmonize with quallty furnishings, it will make a handsome addition to your home. Master-crafted of rare hardwoods, hand-rubbed to a glistening finsish. Lined with acoustie material to prevent any false resonance. Bronze finished woven wire grill has matching cloth backing. Available in mahogany or bleached blonde finish. $15^{\prime \prime}$ batile.
28N21318-Mahogany. $231 / 2 \times 341 / 2 \times 161 / 2^{\prime \prime}$. Wt. 80 lbs.

Each
76.44

## Budget-Priced High Fidelity Speokers

6. CINAUDAGRAPH CINAXIAL for FM-TV, sound. 55 to 12,000 c.p.s. $3^{\prime \prime}$ h-i unit mounted coaxially within $12^{\prime \prime}$ l-f unit. Bridging network mounted on specker frame-no controls necessary to obtcin proper erossover frequency. Use with 10 watt output h-f amplifier. Input impedance 8 ohms. Alnico $V$ PM. 22N19364-Shipping weight 8 lbs
16.17
7. G.E. SI201D, with latest developments-molded cone, Lus teron protective treatment, aluminum voice coll. $12^{\prime \prime}$ cone has $141 / 2$ oz. Alnico V PM, 11/4, voice coll. 25 watt power ecp., input impedance 8 ohms. Each specker tested belore packing. 17.35 22N19352- $123^{7}{ }^{\prime \prime} \times 57 / 6^{\prime \prime}$. Shipping welght 9 lbs.
8. RMC HYPER-MAG $8^{\prime \prime}$-fine seplacement unit. Center dome parabolic prolector for broad h-f response. New magnet design for linear response- 100 to 10,000 c.p.s. 12-15 watt power cap. input impedance $4-5$ ohms.
input impedance $4-5$ ohms.
$22 N 1939 E^{\prime \prime}-81 / 6^{\prime \prime} \times 31 / 2^{\prime \prime}$. Shipping weight $3 \mathrm{lbs} . . .$.
8.35

## Tru-Sonic Co-spiral Speaker

3. Revolutionary new speaker destgn especially suited for replacement use where excellent fidelity is desired. High electroacoustic transfer efliciency and whde range achleved with only one voice coil and with no crossover network. Uses two acoustle sections, one which is a $15^{\text {" molded cone for bass reproduction, }}$ and the other, for extended high tones, is a mathematieally designed acoustic spiral which gives $90^{\circ}$ of high frequency dis. persion. Reproducing range is 40 to 14,000 e.p.s., widest of any speaker employing only one volce coll. 15 watt power capacity, input impedance 8 ohms. 40 oz . Alnico V PM.
22N21314-P52FR, 15". Shipping weight $28 \mathrm{lbs} . . .$.
47.04

22N21313-P22FR, $12^{\prime \prime}$. Shipping weight 28 lbs'......
41.16

## P52L Low Frequency Driver

4. Built to the most exacting standards of precision engineering, this Low Frequency driver unit is designed for use in P52HF separate fwo-way speaker system described af left above. It employs a top quality 4 pound Alnico $V$ permanent magnet to insure peak effictency. Cone resonance 55 cycles. Characteristics: 20 watl power capacity, input impedance 16 ohms 22N21312-151/8" $\times 81 / 8^{\prime \prime}$. Shipping wi. 30 ibs.
47.04

Low Frequency driver like above, except with smaller $12^{\prime \prime} \operatorname{con} \theta$. Equipped with $21 / 2-\mathrm{lb}$. Alnico V permanent magnet. P22L 22N21311-Shipping welght $30 \mathrm{lbs} . .$.
35.28

## Tru-Sonic P52A Coaxial Speaker

5. This speaker combines in a single assembly a $15^{\prime \prime}$ bass specker, high frequency speaker with small precision-bult diephragm, 8-cell horn unit, and crossover network that divides highs from lows and channels each to proper speaker. The h-f unit is mounted coaxially with the l-f unit. Vertical dispersion of unit is mounted coaxially with the $40^{\circ}$, horizontal distribution $60^{\circ} .61 / 2^{\mathrm{lb}} \mathrm{lb}$. Alnico V PM. $131 / 2^{\prime \prime}$ baffle. May be installed in 52D or 52 U cabinet. Characteristics 20 watt power cap., input impedance 16 ohms, irequency response $\pm 5 \mathrm{db}$ from 40 to 12,000 c.p.s., crossover frequency 1200 cycles, cone resonance 55 cycles.
$22 \mathrm{~N} 21315-151 / 2^{\prime \prime} \times 10^{\prime \prime}$. Shipping welght 35 lbs.
120.54



## Fine $\delta_{\text {peakerrs, }} \mathcal{E}_{\text {nelosures }} \mathscr{D}_{\text {esigned }}$ by $\tau_{\text {wo }}$ Jamous Makers

## Jensen RB-151 Reproducer and Enclosures

1. Handsomely styled utility reproducer using HNP.51 Speaker described below at right. Both units carefully matched for performance and dependability. Reproducer and enclosures listed below are of Brown molded composition with bright metal trim. Reproducer size: $303 / /^{\prime \prime} \times 271 /{ }^{\circ}$ "x $\times 121 / /^{\prime \prime}$
123.97

22N21331-Shipping weight 57 lbs..

 22N18994-B81, for $8^{\prime \prime}$ speaker. $2244^{\prime \prime} \times 18^{\prime \prime} \times 9^{\prime \prime}$. . ................. 20.58

## Jensen RD 151 Reproducer and Enclosures

2. Deluxe Bass Reflex reproducer using HNP-S1 Speaker described at right. Reproducer enclosure and the others listed below are consiructed of hand-rubbed hardwoods and striped walnut veneer, specially designed to complement the modern touch in home decoration. Includes fabric-covered bronze grill for enriched sesponse. Reproducer size: $311 / /^{\prime \prime} \times 27^{\prime \prime} \times 133 / \mathrm{s}^{\prime \prime} . .140 .14$ Enclosures only Same size as Cbove

1 E.ich Enclosures only. Same size as above.


## Alfec Lansing Model 605 Cabinet

5. Beautiful, hand-rubbed hardwood speaker enclosures provide balanced low frequency response. Model 605A designed for $15^{\prime \prime}$ speaker, Model 605 B for $12^{\prime \prime}$ speaker
$22 \mathrm{~N} 21340-605 \mathrm{~A}$. Walnut $22 \mathrm{~N} 21342-605 \mathrm{~B}$. Walnut 22N21341-605A. Mahogany 22N21343-605B. Mahogany Any Type

### 135.00

## Alfer Lansing Model 6038

7. Speaker has $15^{\circ \prime}$ bass cone, $3^{\prime \prime}$ voice coil. Multi-cellular horn distributes $\mathrm{H}-\mathrm{F}$ at $60^{\circ}$ horizontal, $40^{\circ}$ vertical angle. 25 watt cap. Voice coil impedance 8 ohms. Covers 30 to 12,000 c.p.s.
22 N $19395-15$ r' $^{\prime \prime} \times 7^{\prime \prime}$. Wt. 21 lbs .63 .00

## Aliec Lansing Model 600B

8. Dia-cone speaker ideal for hame installations. Extremely efficient, yot takes up small space. Edge wound, flat aluminum, $3^{\prime \prime}$ voice call in 12" cone. 20 watt carp. Volce coil impedance, 8 ohms. 4500

## Jensen Type J Speokers for Use with Any Receiver

3. Cone "tweeter" mounted within cone of "wooler". $15^{\prime \prime}$ models have 2 channel network, "rold-ot1" control. Range: 50 to 15,000 c.p.s. Inpul impedance: 500 ohms. $12^{\prime \prime}$ model has bridging network, H-F control ercluded. Range 50 to 10,000 c.p.s. Input impedance: 6 ohms. JAP- 60 has 20 watt cap., JHP- 52 has 16 watt
 22N19002-JHP-52. 133 $4^{\prime \prime}$ baffle. 151/8 " $\times 71 / 2^{\circ}{ }^{\circ}$. Wt. $23 \mathrm{lbs} . . . . .47 .04$ 22N19008-JRP-40. 11" baffle, 121/8"x5 h". Wt. 16 lbs........ . 19.60 22N9010-H-F level control for use with JRP-40. Wt. 2 ibs........ 1.76

## Jensen Type H, Model HNP-51 Coaxial Speaker

4. Compression type H-F speaker and L-F cone type speaker in a coaxial unitary assembly with integral 2 -channel requency network mounted on speaker frame. An H.F. range control switch is attached to the 2 -channel network by a $36^{\prime \prime}$ cable. Four-posttion H-F "roll-off" control can be set at 15,000, 10,000, 7,500 and 6,000 c.p.s. H-F speaker is mounted behind L-F unit and fed through the field by means of a trumpet. LF cone voice coll is built around this trumpet. Input impedance, $500 / 600$ ohms. 25 watt cap. H-F and L-F unit powered by Alnico V PM. 22N19003-151/8" $x 105 / 8^{\prime \prime}$. Shipping wt. $19 \mathrm{lbs} .$.
81.66

## Altec Lansing Model $604 B$ Duplex Speaker

6. Two-way speaker with response of 30 to 15,000 c.p.s. H-F range covered by multi-cellular horns, $15^{\circ \prime}$ cone covers L-F. $60^{\circ}$ horizontal, $40^{\circ}$ vertical distribution. Matching erossover net. work with frequency of 1000 cycles has adjustable control that distributes H-F, L-F. 30 watt cap. Network impedance 16 ohms. 22N19392- 15 fi" "x $111 / 8^{\prime \prime}$. Shipping weight $48 \mathrm{lbs} . . . . . .175 .50$



## TELE-KING TELEVISION-choice of 10 or 12 -inch screens

## AUTOMATIC FREQUENCY CONTROL ASSURES CLEAR, STEADY PICTURES

## Both Models Mave New "Interlocked Chassis"-Avoiloble In Blonde, Mahogany or Walnut

It's here at last-Large 10 -inch direct view screen- 60 square Inch picture area, larger than any other 10 -inch recelverPius an unbellevably low dollar-saving price lag. Provides many hours of top quality entertainment for every one in tocked ily-for the children there are many hours of pleasure-packed programs written and presented especially for the youngstersprograms written and includes full length movies, nite club shows adul entertainment including baseball, boxing, wrestling and racing to and sports including basebalde countless interesting evenings a: home.
This best buy in full size quality television brings you bly, exceptionally clear, detailed pictures on the face of the $10-$ inch tube, movie bright pictures even in daylight. You'll hear inch tube, movie brighibllety of volce and music on the noise all the warmith and subtlety of bith both sight and sound at their free FM acoustical system. With both sight and sill be doubled, very best, your television lisiening pleasure wire you brilliant Thirteen factory preset tuning channels assure you of Powerful reception of the television stations within your district. Poweriul supersensitive video and audio circuits assure peak
reception even in outlying low strength fringe area.

Automatic Frequency Control assures clear, steady pictures at all times-eliminates all plcture Jitter under the most difficult noise condilions. Three watts static free FM audio output. New "Interlocked Chassis" elliminates danger of shock irom high voltage by automatically turning of power if cover is removed. Tubes employed include: 6BH6, 6C4, 5-6AG5,3-6ALS, 4-6AU6, $2-6 \mathrm{~K} 6,3-6 \mathrm{BAG}, 2-6 \mathrm{AQ} 5,2$-6SN7, 616, 6BG6, 10BP4 picture tube plus $183 \mathrm{G}, 5 \mathrm{~S} 4 \mathrm{G}, 5 \mathrm{U} 4 \mathrm{G}, 5 \mathrm{SYGT}$ rectiffers. Beautiful styling-original design-truly a masterpiece of the cabinet makers art. $241 / 4^{\prime \prime} \times 151 / 2^{\prime \prime} \times 191 / 2^{\prime \prime}$. With tubes.
1N108-Walnut. Shpg. wt. $90 \mathrm{lbs....}$.
1N107-Mahogany. Shpg. wt. $90 \mathrm{lbs} .$.

### 269.50


1N108-Blonde. Shpg. wt. 90 lbs. 289.50 Similar to above in electrical characteristics, but, with larae 12-inch oicture tube
399.50

IN109-Mahogany. Shpg. wt. 100 lbs.
$10^{\prime \prime}$ Models available in consolette cabinet.

## LAFAYETTE-CONCORD TV-FM-AM console shown on our front cover DISTINCTIVE, LUXURIOUS-TRULY WORTHY OF FRONT COVER PRESENTATION

For our Front Cover, we have reserved the finest combination f them all-one which for true magnilicence and performance annot be surpassed. Everything you could possibly desire for cannot be surpassed. Everything you could posisaordinary incomplete home entertainment is yours in thas exbed mahogany strument. Housed within the genulne hand-rubbed mahogany cabinet is an advanced-design Television receiver which affords a full 54 square inches of picture area, a powerlul superheterodyne radio chassis offering superb High Fidelity supertion on boih FM and standard broadcast bands, an autoreception on boin record changer with High Fidelity, plus generous storage matic record changer wilshed installation to dellght the eye, the space. Truly a disinguished discriminating music-lover-repreear and the heart of he mostamanship of Lafayette.Concord.

The Tolevision Receiver tunes all thirteen Television channels with amazing clarity and viewing brilliance-includes contrast control which requlates plcture, brightness confrol for trast coning brilliancy, horizontal and vertical controls which irame plcture properly. which may biewed even in daylight.
plcture which may be viewed even superheterodyne employing The FM-AM Radio Chasels is a superheterodyne employing latest-type low-drain tubes plus Selentum rectasers from 540 operation. Tuning range covers standard broadcastition) band to 1600 KC and static-iree 108 Megacycles. Superb High Fidelity reception from 88 to 108 Megacycles, $f$ atures as Automatic Volume assured by such outstanding Treble tone control and new perControl, full-sanqe Bass and Treble 1 meability tuned if transtormers. Large on glorious tone quality employing Alnico " $V$ " magnet provides and tremendous volume. Tube complement: $1-6 A Q 6,1-12 \mathrm{H} 6,1-50 \mathrm{BS}$ plus a selenium F . loop antenna and folded dipole antenna for FM. 21 inches deep, 39 inches high, and $37 / 2$ Overall dimensions 21 inches deep, 39 inche.
inches wide. Operates on 165 lbs .......
498.50
iN110-Shipping weight $165 \mathrm{lbs} . .$.

Each component is the finest of its kind-chosen by LafayetteConcord engineers only after exhasids richness and beauty to Hand-Rubbed Mahogeny Cabinet adds richness and any home. Molded of inest hardwods escutcheon plate, it is styling 'with handsome burnished brass escutcheon plake's art. truly an outstanding achtevemenventent slide-out compartment Automatic Record Changer in conventent siten $12^{\prime \prime}$ records or plays continuously for 60 minutes, elther ten 12 records or twelve $10^{\prime \prime}$ records at one loading, and teatures High Fidelity reproduction. Contains lightwelght crystal tone arm with semipermanent type lloating point needle that reproduces every tone with utmost brilliance and clarity, 78 RPM gove



## NATIONAL TELEVISION with automatic station selector

## NEW 7-INCH DIRECT VIEW RECEIVERS HAVE TWIN 6-INCH SPEAKERS

## Enjoy Excellent Sight and Sound Reception In Your Cholce of Rich Mahagany or Groy Metal Cobinets

The mere flick of a switch is your price of admission to big, clear, detalled moving pictures on the face of a full 7-inch television tube, Easy to operate...Automathe Station Selector is factory pretuned, brings in plcture and sound logether, instantly and perfectly synchronized, when switching from channel to channel. No fumbling with controls to flnd the picture and sound. You select your station on a dial...then sit back to enjoy the show. Video circuits and FM sound circuits super-powered to perform perfectly-to give you bright, steady plctures on all 13 channels even in outlying areas.
In the comfort of your own home-relax and enjoy a fine movie performance. Get into the spirtt of action at sports events see and hear the latest news as prepared by your fevorite commentator. Take a ringside seat at educational discussions, children's programs, home economics classes. All these and more are now yours through the magic of modern television. Natlonal's new television recelvers bring you superb sight and sound reception for utmost enjoyment of all these programs.

Crystal-clear, static-ftee FM sound system matches "lock-in" image control for llikerless, superb performance. Seven-inch electrostatic picture tube, 18 radio tubes and 3 rectiliers provide a sharp, brilliant action picture under normal room lighting con ditions. Twin well-baffled 6 -inch PM speakers reproduce FM sound realistically with plenty of volume. Full 13 channel cover-age-any ten channels may be tuned by Automatic Station Selector. Fine adjusiment for critical tuning. Automatic Gain Control compensates for varying signal levels, keeps plcture and sound at constant intensity. Antenna input impedance circuit matches 300 ohm balanced line. For 117 Volt 60 cycle AC only.

1. Natsonal 7 -inch direct view televis on recelver in hand-rubbed Mahogany cabinet. Measures $20314^{\prime \prime} \times 123 / 4^{\prime \prime} \times 173 / 4^{\prime \prime}$ 29N21251-Shipping weight 55 pounds.
199.50
2. National 7-inch direct view television recelver in atractive Gray metal cabinet. Mecsures $193 / 4^{\prime \prime} \times 111 / 2^{\prime \prime} \times 18^{\prime \prime}$
189.50

# HALLICRAFTERS TELEVISION-exclusive push-button tuning NEW 7 AND IO-INCH DIRECT VIEW RECEIVERS-SHOWN ON BACK COVER 

## Direct Viow T-Inch Television Recelvers

Just press a button and enjoy your favortte station or program on this full size 7 -inch television plature tube. 23 square inches of moving, entertaining action! inter-carrier modulation type FM sound system powers a large dynamic PM speaker to provide room-filling volume, Electrostatic deflection tube provides a steady, bright image with clear whites against solld velvet blacks with perfect, continuing elarity desplte variations in signal strengih. No need to dim room lights. See and hear your favorite bands, vocalists, news progrems See and hear events ... all clear, sharp and bright ... all in perfect focus. 1. 7-Inch Television in hand-rubbed, piano finish Mahogany veneer cabinet. Rich modern stylling blends with any room. Airodized front panel, Rubber coasters. $20 \times 99 / 4 \times 16^{\prime \prime}$
29N21053-Shipping weight 45 lbs.
179.50
2. F-Inch Television in handsome steel cabinet. Rich silver Gray ifish with two-tone Gray panel and polished chrome trimmed controls. Size: $20^{\circ \prime}$ wide, $93 / 4^{\prime \prime}$ high, $16^{\prime \prime}$ deep.
29 N 21050 -Shipping weight $45 \mathrm{lbs} .$.
169.50

## Direct View 10 -inch Tolovision Receiver

This ettractively styled table model recelver has push-bution tuning on all 12 television channels to bring you sharp, stable pictures with plenty of brilliance and contrast, No need to dim the room lights, Screen is full size 10 -inch electrostatic television picture tube ... comfortable viewing for 10 to 15 persons in the average living room. Large PM speaker is set in a dit fusing grille to distribute the true FM sound reproduction over a wide area so that all may hear with ease. Automatic gain and black level controls are built into the clrcuit.... maintain the brilliance and FM sound at your preset intensity and conirast, regardless of the variations in slgnal strengith from the trans. mitter. Easier to operate than your radio phono combination. Beautiful brown plastic cabinet occuples less area than the average table model phona-radio, harmonizes with all room furnishings. Gold trim. Safety glass protects plcture tube, Complete with 22 radio tubes, high voltage rectifiers and selenium low voltage rectifiers and $10^{\prime \prime}$ picture tube. For 110 Volt 60 cycle AC operation. Size: $163 / 4^{\prime \prime}$ wide, $171 / 2^{\circ "}$ high, $197 / 9^{\prime \prime}$ deep.
29N21054-Shipping weight 95 lbs.
279.50

## New-Hallicrafters Blg Picfure Tolevision Sysfom for Custom Installafions-Shown af Right

Full 192 square inches of spectacular television detion-larger than most tablold newspapers. With thls system you get a bright, sharp pleture 16 Inches wide and 12 Inches high. Clear, steady, optically correct, eliminates eye latlgue. May be vewed comfortably within the average living room. Excellent viewing day or night-no need to dim room lights. Optical system con tinually stable and remains in perfect adjusiment indelinitely. Uses modification of famous Schmidt optical system, offerling highest eficiency in minimum of space. HI-fidelity FM sound system provides easier tuning and full natural, static-free recep
tion. Exclusive new design by Hallicrafters tion. Exclusive new design by Hallicrafters for custom installations. Amazing projection type television assembly opens un. limited possibilities for the design and installation of "full size" television into your home, office or club. Size and quality are combined to bring you the very best in fine custom installations.

Build the entire assembly into book cases or wall cabinets for a permanent installation-or install the screen and speaker wherever you wish-with the chassis and controls at your chairside in the most convenient viewing location. Install the entire unit in the custom cabinet ol your own cholce and design. Proportions of the assembly lend it to gracaful cabinet treatmentwith or without screen concealing doors. In dub rooms, halls, schools, taverns . Wherever large crowds gather, the large size and strength of the image make it highly practical for viewing from a distance. Model T-60 Projection Unil complete with all tubes, 13 -channel video and sound chassis, factory preset optical system, high voltage unit, magnetic projection triode, PM speaker-all mounted in spectal rack $25^{\prime \prime} \times 45^{\prime \prime} \times 13^{\prime \prime}$.
29N21051-Shipping. welght 95 pounds.
595.00

NEW HALLICRAFTERS 16×12-inch picture television system
DESIGNED FOR CUSTOM INSTALLATIONS-WITH 192-SQUARE-INCH SCREEN


This shows how the various ele. ments go logeth. er. The $2 y_{2}{ }^{\prime \prime}$ tube is inserted into optical sys. lem. Mirsors and lenses magnify and prolect
image. A 31"


## 1. Mognetic Projection Triode

Tube is $1012^{\prime \prime}$ long, $2 \frac{1}{2} 2^{\prime \prime}$ diameter. Has 5 prong base, fitting spectal socket. Second anode coniact is surrounded by glass cup near tube face. Molded thermo-plastic cable carries 25 kv second anode potential. The tube dace plate is optically corsecond anode potentally developed glass, not discolored by rect, made of specially developed giass, nating on phosphor 25 kv electron bombardment. Aluminum coating on phosphor screen of face plate increases light output and prevents ion spots. Both focusing and deflection are magnetic. Full deflection possible using only excitation required to deflect a loBP4 $10^{\circ}$ direct viewing tube at 9 kv available from $10^{\circ}$. TV chassis.

## 2. Highly Efficiont Optical Systom

This compact metal "box" consists of a highly efficfent optical unit and alignment assembly, mounted together by four screws permitting rapid tube replacement and service inspection. With it an 8.6 linear magnification of the picture and an effective aperature of $\{0.62$ is obtained.
Complete compactly-designed case measures only $81 / 2^{\prime \prime} \mathrm{high}$, $81 / 2^{\prime \prime}$ wide and $9^{\prime \prime}$ long, and Is finished in Black crackle enamel, The optical unit contains three optical elements: (1) a $6^{\prime \prime}$ spherical mirror with 200 mm radius of curvature, (2) an aspherical corrector lens of $41 / 2^{\prime \prime}$ diameter, and (3) a spectal plane marror to "fold" the light beam. These three elements form an optical triangle within the optical unit and are adjusted at the factory. Under normal use and handling the unit will remain as factory preset and need no further adjustment.
The optical unit is completely enclosed and dustproof! Only the upper face of the corrector lens is exposed, and it can easily upper dusted with an ordinary cloth without scratching. A throw distance of 31 inches from the corrector lens to the viewing screen is required for proper focussing of the picture.

## 3. 25 KV . High Voltage Unlt

This new, compact unit combines the advantages of light weight. This new, compact unit combines the stability. New design elimi. amall size, exireme retabion. Only $81 / 2^{\prime \prime}$ high, $41 / 2^{\prime \prime}$ wide and nates all electrical radialibs. Inout requirements are; Filament $7^{\prime \prime}$ long, it weighs only 5 lbs. Invut requiremenis are, A at' 50 supply, 6.3 volts at 1.2 amps; Plate supply $7^{\prime \prime} \times 41 / 2^{\circ \prime}$ chassis milliamps maximum, Mounted a $6 B G 6 G$ beam power ampliffer, are a 6SR7 duplex-diode triode, a 6BG6G beam power amplifler, other circuit components and sealed transiormer assembly and transformer assembly is $4^{\prime \prime}$ high, $3^{\prime \prime}$ wide and

## 4. Model T-60 Receiver Chassls

Specilications of the recelver chassis are: 22 tubes plus selenium low voltage rectifers and 3 high voltage rectifiers. 12 channel push-bufton selector switch covers all assigned TV frequencies. RF amplifier for improved signal-to-noise ratio and for increased sensitivity, 3 IF amplifiers for proper band widih and best pleture defintition. 2 video amplifiers to provide full picture contrast under weakest signal conditions. Improved synchronizing circults incorporate the latest developments to assure positive synchronization even under bad noise conditions.
Automatic gain control assures constant brighiness-picture will not increase or decrease in infensity desplte variations in signal strength. Single picture conirol for all contrast factors Inter-carrier FM (Frequency Modulation) sound system provides oasler tuning and full natural staticiree sound reception.
Front fanel controls include the following: channel selector, fine tuning, horizontal hold, verilcal hold, volume and picture an-oH Rear panel conirols include: vertical size, vertical linear ty horizontal size, horizontal linearity, briğhtness, electrical iocus, optical focus, vertical centering and horizontal centering.

## LAFAYETTE-CONCORD AMPLIFIER IS GUARANTEED FOR ONE FULL YEAR!

## Compare anywhere-you get more inputs and higher wattage for your dollar ... plus this outstanding feature found only in Lafayotte-Concord sound systems

## ALL SPEAKERS

 COME
## ALREADY MOUNTED

IN BAFFLES
AND
PORTABLE CASES
WHEN

## SOLD IN PACKAGES



## Dependoble Sound Equipment for Every Need

Whatever your needs in sound equipment-high or low power, stationary or mobile, indoors or out-you'll find exactly what you want on the following pages. Choose a permanent or portable sound system, high-fidelity amplifier, or sound system accessory package with complete confidence ... for loday, just as for the past 28 years, Lalayette-Concord sound equipment gives you dependable service, fine performance and true reproduction at dollar-saving prices. If, at any time within 15 days, you are not completely satisfled with the equipment you have bought from us, return it for exchange or refund of your money less transportation charges. Write today for complete detalls about our conventent Time Payment Plan.

Ali Systems Complote, Reody to Operate
All Lafayette-Concord sound systems come complete with everything you need for immediate operationplug and 35 feet of cable already attached to every speaker, microphone cable and plug already attached to microphone, all necessary tubes with every amplifier. All you do is plug mike into amplifies, speakers into amplifier, amplifier into outlet-and operatel

## Speakers Mounted in Boffles or Cases

To save you time and trouble, all speakers sold in packages are mounted in bafles or portable casesat no extra cost to youl Here only will you find this special conventent service-positive proof that Lafayette-Concord serves you best and saves you most!


# LAFAYETTE-CONCORD 8 watt single and dual speaker systems PORTABLE AND PERMANENT SYSTEMS FOR SMALL AUDIENCE COVERAGE 

## Dual-speaker Super-portable Sound Sysfem

Save your voice! Here is a complete sound reinforcement system especially sulted to the needs of store demonstrators. pitchmen, camival and circus barkers, lecturers, music recitalplichmen, carnival anding small audience coverage. Compactly designed and expertly engineered to the highest standards of portability for your convenience in transporting from one locaportability for your convenience in transporing from one lacation to another. Sultable for areas of 7,500 to $15,000 \mathrm{sq}$. ft . and audiences up to 800 persons (depending on the background noise). Separate microphone and phonograph inputs and controls permit you to use recorded music as a background to your announcements for professional smoothness in your program. A dependable lower power sound system with the bult-In abllity to operate indefinitely at normal power output and at more than $50 \%$ overloads for short periods without harml System is complete and ready to operate-there is nothing more to buy complete and ready to operate-here is nothing more to buy or assemblel All components are mounted in a single light" welght two-piece super-portable carrying case $13^{\prime \prime}$ xl0 ${ }^{\circ} / 8^{\prime \prime} \times 17$. high, covered in Tan simulated rawhide. Includes: 8 watt ampu" fier below meunted on removable platform; Shure "Versatex" crystal microphone with 7 feet of cable and plug; two $8^{\prime \prime}$ PM speakers with 70 feet of cable and mounted in the carrying case ready to plug into amplitiers. With tubes.
2NI59-Shpg. wt. 28 lbs..
44.85

## Single-speaker Poriable Sound System

System similar to the 2 N 159 unit above, but with single specker installed in portable case and 35 ft . of cable.
2N158-Shpg. wt. 25 lbs.
38.45

MICROPHONE FLOOR STAND. A top-quality, telescople standadjusts from 35 inches to 60 inches. Black wrinkle base, chromeplated uprights. Standard $\$ / 8^{\prime \prime}-27$ thread.
N22047-Shpg. wt. 19 lbs..
4.69

## Dual-speaker Permanent Sound System

A complete small audience public address sound reinforcement system engineered for use in a single permanent location. Speech or music is clearly reproduced so that all may hear when used in clubs, restaurants, small halls and churches, schools, oftices, call systems and other applications requiring small area service. Use in volce, diction, music, and public speaking classes to familiarize students with microphone technique. Use wlth any record changer or record player shown in this catalog for a combination paging and music system in stores and talking commercial dsplays. The built-in tone control of the amplifier has extremely broad variation to suit your preference and the acoustics of the speaker locations. Illuminated contral panel enables you to mount the amplifier in speaker stands, or in the wings of stages with no loss of accuracy or speed in setting the controls for a particular situation. The amplifier in this sound system is quaranteed for one full year against defects in material and workmanship. This is a complete sound system-ready to operatel Consists of: 8 watt ampliffer shown below, two 8 -inch PM speakers mounted in two iphikold-covered wall baffles, 70 feel of speaker cable, Shure abrikold-covered wall baffles, 70 feet of speaker cable, shure "Versatex" crystal microphone, seven feet of microphone cable and attached plug. Complete with tubes and instructions. 2N161-Shpg. .wt. 40 lbs...
39.90

## Singleaspeaker Permanent Sound System

Save Money! Buy this smaller, economy system when your audience is less than 400 persons. Identically the same as the 2N161 Permanent Sound System shown and described above, but with a single 8 -inch speaker (already mounted in a handsome fabrikoid covered wall baffle) with 35 feet of speaker cable attached. You get the same amplifier, the same microphone as in the system above but with a single reproducer failored to fit-your needs for smaller audiences.
2N160-Shpg. wt. 34 lbs.
33.90

## LAFAYETTE-CONCORD 8 watt amplifier for radio-phono-mike PROVIDES FLEXIBILITY AND HIGH QUALITY IN LOW POWER EQUIPMENT

Specifications, 8 Watt Ampllfier

POWER OUTPUT. ..... 8 watts at $5 \%$ distortion- 12 watts peak GAIN AND INPUTS Microphone $105 \mathrm{db}, 2$ meg phono $75 \mathrm{db}, 1 / 2 \mathrm{meg}$ 3) Microphone, Phono Tone

FREQUENCY RESPONSE
.............. 6L6G, 6SC7, 5Y .4 and 8 ohms CONTROLS.
OUTPUT IMPEDANCE OUTPUT CONEDANPEION POWER CON
DIMENSIONS

8 watts normal and a full 12 watts peak output! ( $5 \%$ distortion is scarcely arudible at the 8 watt level). Designed especially for users requiring a high-quality, small audience coverage ampliusers requiring arequency response is flat ( $\pm 2 \mathrm{db}$ ) from 50 to $10,000 \mathrm{cps}$. Tone control for adjustment of response to any acoustical condition. Separate controls for microphone and phonograph allow smooth fading and blending of musical background and voice announcements. Circuit includes inverse feedback for improved quallty and reduction of hum and distortion. Illuminated control panel permits easy control adjustment in the darkest room. Comes complete with tubes and plugs.
2N157-Shpg. wt. 12 lbs.
21.45



Spectifications- 15 Watt Ampllfier
OUTPUT...... 15 watts @ $5 \%$ or less distortion, 25 watts Peak. CHANNELS 2 Mikes and 1 Phono ar 1 Mike and 2 Phonos. INPUT IMPEDANCES.............ll channels are high impedance. GAIN..........................erophone inputs 120 db , 3 megohms. Medfum gain inputs 70 db , 5 megohms. BASS TONE CONTROL © Maximum gives flat response or TREBLE TONE CONTHOL.....@ Maximum qives flat response or HUM AND NOISE © Min. gives 15 db attenuation @ 10,000 cps. @ Min. gives 15 db attenuation @ 10,000 cps. hanne controls in Max. position; Mike hannels 55 db below 15 watts, Medlum FREQUENCY hange................. 30 to $15,000 \mathrm{cps}+2 \mathrm{db}$. OUTPUT LOND IMPED ANCES............2, $4,8,16$, 333 ( 70 volts) TUBES USED.........2-6SJ7, ${ }^{1-65 C 7,2-6 L 6, \text { and } 1-500 \text { ohms. }}$ LINE DRAN. .... 85 watte al 117 volts, with phono top 105 watts. DIMENSIONS.....14" $\times 812^{\prime \prime} \times 9{ }^{4} / /^{\prime \prime \prime} ;$ with phono top $111 / 2^{\prime \prime}$ hiah.

## Specificatlons-30 Wait Amplifier

All specifications same as 15 watt amplifier except: OUTPUT OUTPUT LOAD IMPEDANCES.............2, 4, 8, 16, 167 (70 volts) HUM AND NOISE...............Tone controls in maximum position; TUBES USED Microphone channels 60 do below 30 watts. one channels 60 db below 30 watts. LINE DRAIN..... 130 watts at 117 volts, with phono top, 150 watt.

## LAFAYETTE-CONCORD Deluxe 15 and 30 watt amplifiers TOP QUALITY, LOW PRICE . . . GUARANTEED FOR ONE FULL YEAR

## Is Watt LAFAYETTE-CONCORD Deluxe Amplifier

Newly designed 15 Watt Deluxe amplifer incorporates latesi developments in sound engineering. Many fectures formerly tound only in more expensive sound systems are now available in the lower price range. Precision workmanship and quality parts are combined in a design to assure high fidelity sound reproduction. Covers up to 1500 persons, areas up to 30,000 sq. ft. Complete with tubes and instructions.
2N129-Shlpping weight 22 pounds
36.90

Both 15 and 30 wati Amplifiers are avallable from stock as separate unlts or in complete portable or permanent sound systems, ready to opercte. Select your complete syatem below.

## 30 Waft LAFAYETTE-CONCORD Deluxe Amplifier

Designed to cover indoor audiences of 3000 people and outdoor areas up to $60,000 \mathrm{sq}$. ft. An ideal unit for ballrooms, railroad terminals, churches and theatres. Complete with tubes, instructions and all necessary connecting plugs.
2N130-Shipping weight 25 pounds.
54.70

PHONOGRAPH ACCESSORY TOP. The top panel of both the 15 and 30 watt models can be removed and replaced by a new panel housing the phono motor and turntable. Panel is perforated beneath the turntable to provide maximum ventilation. All connections made at rear of cabinet for protection. 2N133-Shipping weight 9 pounds
11.50

## LAFAYETTE-CONCORD Deluxe portable and permanent systems SHOWN AT RIGHT- 15 AND 30 WATT INDOOR-OUTDOOR SYSTEMS

## 15 Waft Portable System

1. Everything ready to operatel Consists of 15 watt Deluxe amplifier above that's guaranteed for one full year, two built-in 12 inch General Electric Álnico V PM speckers, Shure model 707A20 microphone (A on page 25) and floor sland. Amplifier ts mounted on sliding panel in carrying case. With 70 feet of speaker cable and 20 feet of microphone cable attached, tubes and instructions. Case size: $141 / 4^{\prime \prime} \times 18^{\prime \prime} \times 23^{\prime \prime} \mathrm{high}$. 2N134-Shpg. wt. 70 lbs.
77.75

15 Watt Portable System-same as 2N134 above except with Electrovoice model $610-20$ microphone ( $B$ on page 25) instead of Shure 707 A 20 microphone. 2N136-Shpg. wt. 70 lbs.
81.75

## 30 Watt Portable System

1. Just plug in and operate! Includes 30 watt Deluxe amplifier (guaranteed for one year) mounted on sliding panel in carry ing ease, two built-in 12 -Inch G. E. 25-walt Alnico V PM speakers with 70 feet of cable attached, Shure 707A20 microphone (A) with 20 feet of cable, floor stand, and tubes. $18^{\prime \prime} \times 141 / 2^{\prime \prime} \times 23^{\prime \prime}$
2N137-Shpg. wt. 78 lbs.
95.75

Same as 2N137 but with Electrovoice $610-$ 20 mike (B) instead of Shure 707A20.
2N139—Shpg. wt. 78 lbs.
100.75

Case- $3 / 8^{\prime \prime}$ plywood, tan simulated rawhide. For two $12^{\prime \prime}$ speakers, one amplifier as shown on page 25 .
N20058-Shpg. Wi. 24 lbs .
11.25

## IS Watt Indoar system

2. Complete system for permanent use, ready to gol Place units where you wan them, connect to amplifier, and operatel Includes guaranteed-for-oneyear i5-wat Deluxe amplifier above, two 12 -inch G.E. 25 -watt speakers already mounted in 12 . inch leatherette batiles, 70 feet of specker cable, Shure model 707A20 microphone (A on page 25) with 20 feet of cable and adjustable floor stand. Complete with tubes and instructions.
2N175-Shpg, wt. 75 lbs.
72.90

15-watt Permanent Indoor System-same as 2N175 above but with Electrovoice model $610-20$ microphone ( $B$ on page 25) instead of Shure 707A20.
2N178-Shpg. wt. 75 lbs.
78.45

## 30 Watt Indoor Systen

2. Complete permanent public address sound system. Just connect speakers and microphone to amplifier, amplliter to outet, and operatel Consists of 30 -watt Doluxe amplifier that's quaranteed for one full year, two 12 -Inch General Electric 25 watt PM speakers already mounted in handsome leatherette bafles, 70 feet of handsome eatherette baflies, 70 leet of speaker cable, Shure model 707A20 micra-
phone (A on page 25 ) with 20 feet of cable phone (A on page 25) with 20
and floor stand. With tubes. 2N177-Shpg. wt. 78 lbs.
90.95

30-watl Indoor System-same as 2N177 Gbove except with Electrovolce model $610-20$ microphone ( $B$ on page 25) instead of Shure 707A20 microphone. 2N178-Shpg. wt. 78 lbs.
96.50

## 15 Watt In-and-Outdoor System

3. Complete permanent system, ready for immediate use indoors or out-just plug in and operatel You get the 15 -watt De. luxe amplifier above-guaranteed for one full year. . two 12 -inch General Electric 25-watt PM speakers already mounted in hom-type baffles $20^{\prime \prime}$ long, 70 feet of speaker cable, Shure model 707 A20 microphone ( $A$ on page 25) with 20 feet of cable and floor stand. Complete with tubes and necessary instructions.
2N178-Shpg. wt. 85 lbs
87.30

15-watt Permanent In-and-Outdoor System -same as 2 N 179 above but with Electrovoice model 610-20 microphone ( $B$ on page 25) instead of Shure 707A20.

2N180-Shpg. Wt. 85 lbs ..
92.75

## 30 Watt in-and-Outdoor System

3. Permanent public address system that's easy to install, recdy to operate indoors or oull Includes 30 -wall Deluxe amplifier above (guaranteed for one full year), two 12 -inch General Electric 25 . watt PM speakers mounted in steel horn watt pM speakers mounted in steel horn type baties (A on page 25) with floor
microphone (A on stand. System comes complete with 70 feet of speaker cable and 20 feet of microphone cable attached. With tubes.
2N1B1-Shpg. wt. 88 lbs.
105.35

30-watt In-and-Outdoor System-same as 2 N181 above except with Electrovolice model 610.20 microphone ( $B$ on page 25) instead of Shure 707A20.
2N182-Shpg. wt. 88 lbs .
110.95


1. LAFAYETTE CONCORD DELUXE PORTABLE SOUND SYSTEM

2. LAFAYETTE-CONCORD DELUXE INDOOR-OUTDOOR PERMANENT............... 30 WATT, 87.30 upatt, 105.35 up


## LAFAYETTE-CONCORD complete 60 watt hi-power systems PLENTY OF POWER, SOUND FOR EVERY PURPOSE-INDOORS AND OUT

## Hi-Power Indoor Sound Systems

Hi-power 60 watt sound systems mean POWER... power to cover the entire crowd so that everybody can eastly hear ... power enough that you can blanket entire auditoriums, halls or factories with high level sound reinforcement ... sound power that brings every note, every whisper to every ear you want to hear. Conservative 60 watt rating covers up to $1,200,000$ cubic feet or audiences of 4000 persons in normal indoor installations. New "Selectone" tone control allows you to select frequency range you desiredeep bass, mellow, crisp or brilliant-at a mere flick of a 5 witch.
System is complete, ready 10 operate System is complete, ready
and consists of Model 2 Nl 62 Hi-Powerate 60 walt Amplifier that's quaranteed for one full Year, 4 General Electric 12 "' heary duty 25 watt speakers each with 35 feet of cable and plugs mounted in handsome brown leatherette covered battles, Shure 707A20 crystal microphone (A) with 20 feet of cable and plug attached and adJustable floor stand. Complete with tubes and instructions.
2N163-Shpg. wt. 120 lbs .
139.95

Same Hi-Power System as 2N163 above, but with Electrovoice $610-20$ microphone (B) in place of Shure 707A20.

2N164-Shpg. wt. 120 lbs.
145.50

## HI-Power Outdoor Sound Systems

A powerful system for use in noisy locations. Conservative rating of 60 watts will cover up to $60,000 \mathrm{sq}$. ft . in such places as boiler factorles, large stadiums, places as boiler factories, large stadiums,
armories, auditoriums, outdoor street adarmories, auditoriums, outdoo
Reproducers supplied with this system are sultable for applications where they will not be subject to weather. If your application requires speckers outside for extended perfods, use either system 2 N167 or 2 N 168 at right. Save money by buying this system If your installation does not require the speakers to be subjected to constant heavy industrial fumes or be left in the open indefinitely.
System is ready to set up, complete with Model 2N162 Hi-Power 60 watt amplifier guaranteed for one full year four 12 inch 25 watt General Electric PM speakers already mounted in Kainer all-steel homtype batiles with 140 feet of cable and plugs altached, to speakers, Shure 707A20 crystal microphone (A) with 20 feet of cable and plug, and adjustable floos stand. Complete with tubes. 2N165-Shpg. wi. 130 lbs..
169.35

Same Hi-Power System as 2N165 above but with Electrovoice 610-20 microphone (B) in place of Shure 707A20.

2N168-Shpg. wt. 130 lbs.
174.95

## Deluxe HI-Power Oufdoor Systems

The ideal system for use where the reproducers must remain in the open. In. creases the effective wattage of your sound systeml The 60 watts of sound power in this system is actually equad to more than 90 watts in other systems because of the high efficiency of the reentrant type 21 -inch reflex projectors and driver units which are included as standard equipment in this hi-power package. With these non-resonant, storm-proof reproducers you can direct sound over long distances in the open air to cover exactly the areas you desire. All trumpets, brackois and driver units are finished in high lustre Gray enamel. Universal brackets permit mounting atop roofs, light towers, on walls or under eaves of buildings.
Ready to go, complete with 2 N 162 HiPowes 60 watt Amplifier that's guaranfeed for one full year, four 21 -inch profectors, four 25 watt driver units with 140 leet of cable and plug allached, Shure 707A20 crystal microphone (A) with 20 feet of cable and plug, and adjustable floor stand. With tubes.
2N167-Shpg. Wt. 132 lbs .
220.95

Same system as 2 N 167 above, but with Electrovoice $610-20$ dynamic microphone (B) in place of Shure 707 A 20

2N16t-Shpg. wt. 132 lbs...
226.50

## LAFA YETTE-CONCORD 60 watt amplifier - hi-power model COVERS LARGE AREAS INDOORS OR OUT . . . GUARANTEED FOR ONE YEAR

## Speclfications - 60 Waft H1-Power Amplifler


.60 watts normal output, 75 watts peak power. OUTPUT ................................. 6 2 Mike Channels 120 db , Phono Channel 85 db . FREQUENCY RANGE OUTPUT IMPEDANCE TONE CONTROL TUBES USED

HUM AND NOISE LEVEL LINE DRAIN. DIMENSIONS
$\qquad$ $4,8,15,83$ and 333 Oh $2 \mathrm{db}, 30-12,000 \mathrm{cps}$ $4,8,15,83$ and 333 ohms -70 and 140 volts. SFS lectone" Frequency Range Selector .......2-6SF5, 1-6SL7GT, 2 -807, 1 -6V6GT plus $1-5 Y 3 G T$ and $1-5 R 4 G Y$ rectifiers. 220 walts at 117 db below 60 watts $17^{\prime \prime}$ wits af 117 yolts, 60 cycle AC.

Here is an amplifies with sound power for every type of perction ind or out, packed with newest developments for outstanding performance. We cut our production costs, yet kept quality high to give you more watis per dollar than anywhere elsel Cabinet finished in Neutral Gray with Burgundy control panel. For $110-115$ volt 60 cycle AC only. With lubes. control panel. Eor $110-115$ volt 60 cycle AC only. With lubes.
2N162-Shipping woight 60 lbs........................................
79.38

75.26

Cholce of
UNIVERSITY or ATLAS


# LAFAYETTE-CONCORD 18 watt mobile sound systems DUAL PURPOSE SYSTEMS FOR SOUND TRUCK AND INDOOR USE 

## Amplifler Specifications

OUTPUT... 18 watts normal, 22 watts peak. RESPONSE $\quad . \quad 30-12,000 \mathrm{cps} \neq 2 \mathrm{db}$. GAIN......Microphone 118 db , Phono 78 db . OUTPUT IMPEDANCE...........4, 8, 15 and TONE CONTROI ( 70 volis) 277 ohms. POWE CONTOL...... Selectone" power Consumpt 110 V . AC: 11.5 amps at 6 V . DC. TWO INPUTS.......... 1 Microphone, 1 Phono. TUBES .......2-6SF5, 1-6SL7GT, 2-6V6GT, PHONO Bullt-in, with and - 724. PHONO DIMENSIONS $^{\text {Butlt-in, } 18^{\prime \prime}}$ with on-of switch. $914^{\circ 1} \mathrm{H}, 814^{\prime \prime} \mathrm{D}$.

## 18 Watt Moblle Amplifier

Really two amplifiers at the price of oneplenty of power for any job. Can be used mobile of can be taken out of sound truck and operated from segular 110 volt AC malns. Switching from one voltage to the other is automatic-nothing can get out of order to cause a burn-out. Just fllp a swith to select frequency range best suited to your operating conditions at the moment. "Idling" control allows you to cut plate voltage at will from a remote position-saves current when used as "Standby" on 6 volt DC operation. Am plifier guaranteed for one yeasl Finished in Gray wrinkle with Burgundy control panel. Complete with power cables, tubes and built-in phonograph.
2N169-Shpg. wt. 45 lbs ,
75.26

## 18 Watt Mobile Sound System

Now you can take on any public address engagement without having to buy special equipment for moblle and stationary work. This system operates as well from the 110 V mains as it does in your sound truck or in the field from battertes. And the switch-over is entirely cutomalic.
Bullt-in phono has switch and gain control - Interaperse announcements between or during recordings while rolling down the street. Speakers and projectors take full I8 watt output whout blasting or distorton. Turmer Han-D-Dynamic microphone (A) has built-in switch so you may leave mike gain control turned up-just push button to talk. System complete with tubes, ready to set up in sound truck or public address installation.
Includes $2 N 169$ Mobile 18 watt amplifier (guaranteed for one year), two G.E. 12 inch PM speakers already mounted in Kainer Deluxe all-steel prolector baffles with 70 ft . of speaker cable and plugs with 70 ft . Tor speaker phone ( $A$ ) with 20 ft . of microphone cable and plug attached.
2N170-Shpq. wt. 92 lbs .
129.90

Same system as 2N170 above except with Electrovoice $910-20$ erystal microphone (B) in place of Turner Han-D-Dynamic
2NI71-Shpg. wt. 92 lbs .
125.40

## Deluxe Moblle 18 Watt System

Own this Deluxe moblle sound system and you needn't stop your operations because of bad weather. All-weather, her-matically-seated projector and driver units dely hardest rain or wind. Your public address continues without inter-ruption-keeps equipment in operation all year 'round. High efficiency projectors in this system assure added coverage.
Universal mountings permit placing proJectors atop sound truck, field tripods, speaker platforms, roofs, or towers to carry sound reinforcement clear and carry sound reinforcement clear and
strong to point desired. To move system strong to point desired. To move system for inside hall use-speaker lines and microphone cable disconnected by means of
plugs to enable you to relocate in minutes. plugs to enable you to relocate in minutes. System is complete-just set up amplifier mount projectors and plug in Includes 2N169 quaranteed-for-one-year moblle 18 watt amplifier, two 21" projector homs, two super-power 25 watt driver units with 70 ft . of speaker cable and plug attached Turner Han-D-Dynamic microphone (A), with 20 ft . of cable and plug attached. Comes complete with tubes.
2N172-Shpg. wt. 84 lbs.
155.85

Same system as 2 N 172 above, but with Electrovoice 910-20 microphone (B) instead of Turner Han-D-Dynamic.
2N173-Shpg. wt. 84 lbs.
151.35

## SMALL AUDIENCE AMPLIFIER-new 6 watt, 6 volt model SMALL, COMPACT . . . OPERATES FROM CAR, TRUCK, OR BUS BATTERY

## Lafayette-Concord Mobile Ampllfler

A small compact amplifying unit especlally designed for small audience coverage. Takes less than 23 square inches of instrument panel space in buses or autos. Conservatively rated at 6 wattsis ideal for street announcing in buses, sight-seeing tours, police and safety squad work, street vendors and hucksters, demonstrators, pltchmen and lecturers. Mounts in any posilion; horizontal, vertical, or latera in any vehicle. Operates from regular 6 volt auto battery with no special wiring needed. With battery cable, speaker plug and tubes. Guaranteed for one full year.
2N174-Shpg. wt. 15 lbs.
32.25

## Ampllfer Specifications

POWER OUTPUT.
.6 watts. RESPONSE GAIN.

Optimum Speech Range GAIN............... 109 db for cryatal of dynamic OUTPUT IMPEDANCE
TUBES USED. NCE

CURRENT DRAIN
AIN. 6.5 and $1-6 \times 5 G T$ Univ amps at 6 volts DC MOUNTING..........Universal, by mean of two movable mounting brackets. PLATE VOLTAGE CONTROL.........................Jack
on panel for remote or local control of plate supply conserves battery DIMENSION current during idling periods. DIMENSION $7^{\prime \prime}$ high, $31_{2}^{\prime \prime}$ wide, $8^{\prime \prime}$ deep. FINISH....................th Burgundy control panel.



# MASCO 35 WATT amplifiers - Underwriters approved EXCLUSIVEI SEPARATE TREBLE AND BASS EQUALIZER CONTROLS 

| cificotions, Model MA-35N Amplifier |  |
| :---: | :---: |
| POWER OUTPUT............. 35 watts at less than $5 \%$ distortion PEAK POWER. |  |
| INPUTS . . . . . . . . . . . . . . . . . . . Fous: 3-microphone, 1 phono |  |
| FREQUENCY RESPONSE $\pm 2 \mathrm{db} 50$ to $15,000 \mathrm{cps}$ POWER GAIN Microphone, 135 db ; Phono, 80.5 db |  |
|  |  |
| CONTROLS . . . . . . . . . . . Six: 3-microphone, Phono, Bass, Treble, Separate Power On-OH Switch |  |
|  |  |
|  |  |
|  |  |
| UM LEVEL. ......... 65 db below output level of 35 watts |  |
| OWER CONSUMPTION . . . . . . . . . . . . . . . 190 watts af 117 volts |  |
|  |  |
| IMENSIONS . . . . . . . . . . . . . . . . . . . . . . $15^{\prime \prime} \times 91 / 2^{\prime \prime} \times 83 / 8^{\prime \prime} \mathrm{hto}$ |  |

## Specificotions, Model MA-35RCN Amplifier

Same as the MASCO MA-35N except for record changer and: POWER CONSUMPTION . . . . . . . . . . . . . . . . 210 watt at 117 volis DIMENSIONS

## MASCO Model MA-35N 35 Wait Ampllfier

1. Here is a 35 watt amplifier designed to give maximum efficiency and performance in a wide range of applications. Ideally suited for use in mortuarles, chapels, recreation halls, theatres and night clubs. Its powerful, attention-getting 35 watts of audio output is completely free of hum and distortion.
Separcte bass and treble equalizer controls make it possible to attenuate or accentuate the high or low frequencies without affecting the opposite frequency range. Four input channels for aflecting the opposite frequency range. Four input channels or controls. Excellent trequency response is flat within $\pm 2 \mathrm{db}$ from 50 to $15,000 \mathrm{cps}$ providing superb reproduction of volce and music. Slanted front control panel has the new Masco Dial-glo indirect panel lighting. Conventent impedance selector switch at the rear of chassis permits easy adjustment for maiching any line or voice coll impedance.
Amplifter is housed in attractively siyled all-metal cabinet finished in handsome twotone Blue and Gray Hammertone enamel. Complete with tubes and instructions. Shpg. Wt. 32 lbs. 2N303-86.97 less $2 \%$ cash discount, your net.
85.23

## MASCO Model MA-35RCN 35 Wott Amplifier

2. The Model MA-35RCN amplifier uses the same chassis as described above but has bullt-in record changer top. Automatically plays ten $12^{\prime \prime}$ or twelve $10^{\circ \prime}$ records at one selting. matically plays ten 12 or twelve Nost changer design assures smooth, rellable operation. Lightweight precisely-balanced tone arm cssures minimum record wear. Shipping weight 52 pounds.
2N301-121.32 less $2 \%$ cash discount, your net.
118.89

## 35 WATT SYSTEMS-portable, permanent, indoors or out ALL HAVE MASCO AMPLIFIERS FOR HIGH-FIDELITY REPRODUCTION

## MASCO 35 Watt Portable System

1. Easy to carry, easy to set up-naexira cases to carry around and worry aboutl The complete system-amplifiers, speakers, microphone and cables-are all housed in one portable case. All components are of sturdy design and construciion to withstand abusive use given a portable. Ideal for circuses, carnivals, side shows, campaigns-whereves mors side shows, campaigns- Wherever more is required.
Amplifers High quality, high-ifdelity Model MA-35N 35 wati amplitter above.
Speakers: Two heavy duty 25 watt Jensen $12^{\prime \prime}$ PM speakers (or equal) each with 25 feet of cable and plug. Seamless cones and dustprool voice coll assure high-fidelity frequency response.
Microphone: Astatic semi-directional Model JT-30-designed for public address work. Prequency coverage from 30 to $10,000 \mathrm{cps}$ provides excellent reproduction of voice and music.
Carrying Case: Serves as non-resonant speaker baffles. Slide-easy board for mounting amplifier. Atiracively covered in durable water-repellent blue fabrikoid. Shpg. wi. 63 lbs.
2 N300-146.22 less $2 \%$, your nel 143.30

## 35 Wott Indoor 5ystem

2. Accessory equipment in this system especially chosen for efficient indoor operatlon. Ideal for use in noisy areas such as night clubs, clubrooms, theatres, recreation and dance halls.
Amplliter: Powerful, noise-penetrating Model MA-35N 35 watl amplifier above. Speakers: Two G.E. 25 watt Alnico V 12" PM speakers with 70 feet of cable and plug attached. Molded one-piece cones assure hi-itdelity response.
Speaker Batiles: Two attractively styled siurdily constructed walnut baffles.
Microphone: Electrovoice Model 950-Cardax uni-directional microphone (A) provides true cardioid uni-directional pick-up and relatively high gain.
Mierophone Stand: Adjustable from 3510 $60^{\prime \prime}$. Positive grip friction clutch locks stand at desired hetght
35 Watt Indoor Sound System, complete with fubes and instructions. 2N305-Shpg. wi. 80 lbs .
136.65

35 Watt Indoor System same as above, but with Shure 51 Sonodyne pressure dynamic type microphone (B).
2N306-Shpq. wi. 80 lbs......... 136.65

## 35 Watt Outdoor System

3. New and complete system destgned especially for outdoor use. Powerful 35 watts audio output makes it ideal for small athlettic fields, pienic grounds, amusement parks, becches, politidal ral. litas and outdoor conceris.
Amplifier: Newly designed Model MA-35N 35 waft Hi-Fidelity Amplifier above.
Drivers: Two hermetically-sealed, super efficient Alnico V reproducers, each with 35 feet of cable and plugs attached. Each: 25 watt capacity.
Projectors: Two 21 " dia. aluminum projectors provide high efficiency sound conversion and coverage where wanted. Microphomes Electrovoice 950 Cardax (A). Mechanophase provides true cardiold pickup and relatively high gain.
Microphone Stand\& Adjusiable floor stand, positive grip friction clutch.
35 Watt Outdoor Sound System, complete with tubes and instructions.
2N307-Shpg. wt. 85 lbs .
175.65

Same outdoor system as above, but with Shure Sonodyne semi.directional pressure dynamic type microphone (B). 2N30 -Shpg. wl. 85 lbs.
175.65


1. MASCO 35 WATT COMPLETE PORTABLE SOUND SYSTEM- 146.22 LESS $2 \%$, YOUR NET.
143.30

2. LAFAYETIE-CONCORD 35 WATT INDOCR SYSTEM-COMPLETE, READY TO OPERATE.

### 136.65


3. LAFAYETTECONCORD 35 WATT OUTDOOR SYSTEM-COMPLETE, READY TO OPERATE...... 175.65

## NOW AT LAFAYETTE-CONCORD-MASCO SOUND EQUIPMENT!

High Fidelity Amplifiers . . . Heavy-duty Pre-amplifiers and Booster Amplifiers School System Amplifiers . . . Scund Broadcaster . . Complete Portable Systems ALL UNDERWRITERS LABORATCRIES APPROVED . . . AND ALL FULIY GUARANTEED

## MASCO naflonally-known omplifers

Masco high-fidelity amplifiers-nationally-known for dependable day-in, day-out service under the most rugged operating condi-tions-originate on drawing boards of expert designers and engineers. Only finest quality components are used. and every amplifter is assembled by skilled Union creftsmen. Masco ampliliers are approved by Underwriters Leboratories-your as. surance of trouble Iree service. Licensed under U. S. patents by Western Electric Company and American Telephone and Tele. graph Company, and quaranteed for 90 days against defects in workmanship and materials. All tubes included in purchase price.

## MASCO all-purpose sound systems

 call systems to plant-wide broadcasts and wired music programs. These sound systems are so designed that you can add microphones, power units or reproducers at any later date with a minimum of rearrangement in your present set-up. Masco sound systems are complete-you get all parts, tubes, speakers, cable, systems are complete-you get arl parts, tubes, spakers, cabtrasplugs and microphone at one purchase pricel There are no extren plugs and microphone at one purchase price There are no extras the RMA warranty against defects in workmanship and materials.


## MASCO 50 and 75 Watt Amplifiers . . . accessory packages

## HEAVY DUTY UNITS PROVIDE POWERFUL HIGH QUALITY REPRODUCTION

## Specifications, MASCO 50 Woft Amplifier

POWER OUTPUT... 50 Watts, Class AB-1-less than $5 \%$ distortion PERK POWER

70 watts FIVE INPUTS

4-microphone............ 70 watts FREQUENCY RESPONSE
POWER GAIN. Mic....... $\pm 2 \mathrm{DB} 50$ to $15,000 \mathrm{CPS}$ -mophone, 136.5 DB: Phono, 82 DB ophone, Phono, Bass, Treble TUBES . . . $1-6 \mathrm{SJ7}, 4-617,2-6 \mathrm{SC7}, 4-6 \mathrm{~L} 6 \mathrm{G}, 2-5 \mathrm{~V} 4 \mathrm{G}$ (rectifiers) OUTPUTIMPEDAŃCES...... $\quad .4,8,15,125,250,500$ Ohms HUM LEVEL
POWER CONSUMPTION
VOLTAGE
............ 67 DB below output level of 50 watts 190 watte at 117 walts DIMENSIONS
$.105-125$ volts, 60 CPS

## MASCO 50 Woff Wide Range Amplifier

More than 50 watts outpui- 70 watts peakl Five inputs include four microphones and one phono for maximum llexibility. In dividual bass and treble tone equalizers. Multi-tapped line and voice-coil impedances match any load condition. Neqative feedback cancels out hum and distortion. This means you can operate at higher output levels with consistently fine tone qualify. Can be rack mounted. Designed for every type of indoor and outdoor applications where high quality public address is required. Has the power and rugged construction to cover large arenas, race tracks, theatres, amusement parks, cover large arenas, race tracks,
circuses, plantwide announcements and wired music programs, The excellent reproduction of musical sound makes it a natural for church chlme installations. Dependable throughout as a basic unit for systems anywhere large coverage is needed. Suitable speaker and horn arrangements permit high concentration of power at points of high noise level or for uniform coverage of a large area. Fully fused. Underwriters' Laboratories Approved. Model MA50N, with tubes. Shpg. wi. 41 lbs .
2N30s - 102.33 less $2 \%$ cash discount, your net.
100.28

## 50 Woft Amplifier with Remote Contral

Similar to the 50 wati heavy-duty amplifier 2N309 above. In addition, has a built-in circuit for remote control of two mierophone channels, either independently or simultaneously, when used with Remote Control Unit 2 N313 lisied below. Approved by Underwriters' Laboratories. Model MASONR, complete with tubes and instructions. Shipping weight 41 lbs.
2N3 10-104.28 less $2 \%$ cash discount, your net.
102.19

## Dual-Channel Remate Cantral Bax and Cable

For use with 2 N310 50 watt amplifier. Compact sound level unit containing two volume controls. Provides independent or simultaneous operation of two microphone channels from remote position. Can be used with up to $2,000 \mathrm{ft}$. of cable with negligible cable loss. Tone quality no aflected-no hum pick-up in control unit or cable. Gray Hemmertone finish. $53 / 4^{\prime \prime} \times 23 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$. Shipping weight 3 pounds.
2N313-5.70 less $2 \%$ cash discount, your net.
5.59

100 ft. cable and plugs for Remote Control Box. Wt. 2 lbs 2 N314 -6.45 less $2 \%$ cash discount, your net.
6.32

Complete set of microphone, phono and specker plugs for the 50 and 75 watt amplifiers shown above and at right.
2N312-Shipping weight 1 pound.
1.95

## Amplifier Accessory Group for Indoor Use

Includes all accessories you need for a complete, ready-iogo sound system. For use with any amplifier shown on this page. Use in all indoor applications for general area sound coverage. Suitable for auditoriums, theatres, indoor skating rinks, churches, paging, and music systems in factories; indusiry and hotels, Amplifier accessory group includes: four General Electric Alnico Amplifier accessory group includes: four General Electric Alnico out disfortion, (already mounted for your conventence in four handsome walnutfinished battles), 140 feet of speaker cable with both conductors shecthed in a coating of tough, live rubber; Shure "Monoplex" Super Cardiold Crystal microphone (A), 20 feet of microphone cable and plug attached, heavy duty microphone floor stand adjustable from 35 to 60 inches high, with hecvily-welghted black wrinkle base and chrome uprights
2N3IS-Shipping weight 94 pounds.
74.85

Amplifier Accessory Group-contains all ttems listed above but with Shure "Unidyne" moving-coil dynamic microphone (B) instead of the "Monoplex" crystal microphone.
2N316-Shipping weight 96 pounds.
87.90

## Specifications, MASCO 75 Wat Amplifier

POWVA OUTPUT. 75 Watts, Class AB-2-less than $5 \%$ distortion PEAK POWER FIVEINPUTS. FREQUENCY RESPONSE POWER GAIN SEVEN CONTROLS.

4-microphon. 125 watts CONTROLS...........Microphone, 138 DB: Phono, 83.5 DB hone, Phono, Bass, Treble, TUBES . . . . . . . . . 4-6J7, 2-6SC7, 2-6V6GT, $4-6 \mathrm{~L} 6 \mathrm{G}$, 1-5Y3GT.
OUTPUT IMPEDANCES.
HUM LEVEL CONSUMPTION
POWER CO 68 DB below output level of 15,60 ohms DIMENSIONS.
7.1......... $105-125$ volts, 60 CPS

## MASCO Heavy-duty 75 Watt Sound Amplifier

More than 75 watts of "clean" sound power at less than $5 \%$ dis-tortion- 125 watts peak power for those emergencles. May be used in vertical racks as well as table top layouts in conjunction with the outdoor accessory group shown on the opposite page to cover large ouldoor or indoor areas such as football fields, baseball diamonds, motor speedways, airports, drydocks, and heavy construction jobs. When used with the indoor accessory group shown above, this amplifier will ideally cover paging, announcing and sound reinforcement jobs in steel mills, cotion mills, factories, theatres, and indoor skating rinks and arenas. Electronic mixing of four microphone and one phono input channels with a separate control for each. Individual bass and treble tone equalizers permit adjustment to varied acoustical conditions and locations, as well as special effects, impedance selector switch is buili-in at no extra cost, to simplify Installation or changing of speakers or lines. Separate plate and screen voltege supplies for utmost stability and maximum power tube Hife. Tested and approved by Underwriters' Laborctories-your assurance of years of safe, froublefree operation. Licensed by Western Electric Company and American Telephone and Telegraph Company. Model MA75N, complete with tubes and instructions. Shipping weight 63 lbs . 2 N311- 129.00 less $2 \%$ cash discount, your net......
126.42


# HEAVY DUTY UNITS for high power, large area coverage ACCESSORY GROUPS . . . MASCO PRE-AMPLIFIER, BOOSTER AMPLIFIERS 

## High Power Ampllfier Accessory Group

For efficient coverage of athletic flelds, race tracks, stadla, roller skating rinks, plant broadcasts, church chimes, carnivals, outdoor meetings, armories, auditoriums, heavy construction jobs and other high nolse level locations. Components selected for ability to "take it" under most rigorous conditions of weather and usage. Suitable for use with amplifters or boosters and preamplifiers on these two pages. Reproducers make it possible to beam sound over great distances through the open alr, allow you to operate at lower volumes, yet cut through background nolse. Includes: four 21-inch all-weather aluminum projectors; four hermeitcally sealed, weatherproof driver units, each capable of handling 25 watts without distortion, 140 feet of rubber-covere 1 handling 25 watts without distortion, , Mondiold Crystal microphone (A); 20 feet of microphone cable with plug attached; and adjustable heavy-duty microphone floor stand.
2N322-Shpg. wt. 84 lbs.
149.85

Same Outdoor Group as above but with Shure "Unidyne" Dynamic mictophone (B) in place of the "Monoplex" Crystal. 2N323-Shpg. 'wt. 64 lbs.
162.90

## Specifications, 75 Watt Booster Amplifier

POWER OUTPUT
75 Watts, Class AB-2-less than \% distortion INPUTS................. 500 hms balanced or unbalanced line FREQUENCY RESPONSE. ................ $\pm 2$ DB 50 to 15,000 CPS POWER GRIN.
 $\pm 2$ DB ........... . 47.5 DB
CONTROLS. $\qquad$ Master Gain, Separate On-OH Switch -6SN7GT, 2-6V6GT, 4-6L6G, 1-SY3GT OUTPUT IMPEDANCES..................... 15, 60, 125, 250 Ohms HUM LEVER. ............ .68 DB below output level of 75 watts .250 watts at 117 volts
$.105-125$ Volts, 60 CPS
 CABINET, STEEI. $17^{\prime \prime}$ wide x $12^{\prime \prime}$ deep x $81 / 2^{\prime \prime}$ high

## MASCO Heavy Duty 75 Watt Booster Ampllfior

2. Designed especially for continuous high power, heavy duty operation. Full output of 75 undistorted watts from only 1.45 volis RMS with balanced line or .8 volts RMS with unbalanced line. This high sensilivity permits several boosters to be driven from same source. Chassis construction is such that rack mounting is stmplified, and connections are easily made. Includes master gain control, on-off switch and pilot light. Recommended master gain control, on-otitew and sound system accessory group on this page to form a complete and powerful sound system. Cabinet finished in Hammertone Gray. Model MB-75, approved by Underwriters' Laboratories, complete with tubes and instructions. Shipping weight 57 pounds.
2N319-97.68 less $2 \%$ cash discount, your net. .
95.73

Kit of four output plugs for 50 and 75 wait booster.
2N320-Shipping weight 1 pound.
72 c
Low impedance Input converiton transformer for all MASCO amplifiers. Multi-alloy shielded. Swivel-ball foint mounting for complete rotation and tilting. Primary impedances 50 ohms unbalanced line; 200 ohms or 500 ohms balanced line. Type IN- 525 . Shipping weight 3 pounds.
2N321- 12.60 less $2 \%$ cash discount, your het.
12.35

## Specifications, MASCO Driver Pre-Amplifier

POWER OUTPUT.............1.9 Volts at 500 Ohms-less than $5 \%$ INPUTS. . . . . . . . . . . . . Six: 4-microphones, 2-phono or radio TONE CONTROLS.......... 9 DB Bass Boost, 10 DB attenuation
at 50 CPS. 10 DB Treble Boost, 12 DB attenuation at $10,000 \mathrm{CPS}$
FREQUENCY RESPONSE. POWER GAIN

## ...

 Microph TUBES USED. -6SLMT, 5 phone: 97 DB; Phono: $65 \cdot \mathrm{DB}$ (rectifier) OUTPUT IMPEDANCE. . 500 Ohms balanced or unbalanced line HUM LEVEL. .............. 35 DB below zero level of 006 watts POWER CONSÜMPTION. VOLTAGE. DIMENSIONS
## MASCO Pre-Amplifier and Driver-6 Inpuis

1. Designed for use with 50 and 75 watt booster amplifiers above, but sultable for mixing and adding additional microphone input channels to low galn and booster amplifiers. Can phone input channels to low gain and booster ampliters. Can be used in vertical rack or operaing console. Four high-gain microphone inputs permit mixing four hi-lmpedance microphones.
Separate bass and freble controls adjust to acoustics of installation, or create special effects. Front panel includes on-off switch with pllot light. Fused for protection. Model DR-5, finished in Blue and Gray Hammertone, complete with tubes and instructions. Shipping weight 20 pounds.
2N317-48.93 less $2 \%$ cash discount, your net..
47.95

> Set of input and output plugs for above pre-amplifier. 2N 340 -Shtpping weight 1 pound........................................ 95

## Specificafions, MASCO SO Watt Booster Amplifier

\section*{POWER OUTPUT. <br> . 50 Watts, Class AB-1-less than $5 \%$

## PEAK POWER. . <br> ヶ.... distortion

 distortion} PRPUTS WEN. ................................................... 70 Watts FREQUENCY RESPONSE................ $\pm 2$ DB 50 to 15,000 CPS POWER GAIN . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 46 DB
 OUTPUT IMPEDANCES.............. 8, 15, 125, 250, 500 Ohms HUM LEVEL. . ............. POWER CONSUMPTION. VOLTAGE 60 DB below output level of 50 Watts DIMENSIONS
i $7^{\prime \prime}$ wide......105-125 Volts, 60 CPS

## So Watt Boosfer Amplifier-Zero-Level Input

2. Designed for parallel operation. Use one or several boosters -needs driving power of only 1.45 volts RMS with a balanced line. Adaptable for line or bridging. All connections made at back of chassis. Front panel contains master gain control for use when more than one booster is in circult; on-off switch. use when more For use in or out rack. Fused circuit. Model $\mathrm{MB}-50 \mathrm{~N}$ finished in Blue and Gray Hammertone, complete with tubes. Shlpping wt. 41 lbs . 2N318-75.15 less $2 \%$ cash discount, your net........... Set of 4 output plugs for 50 or 75 watt booster amplifiers. 2N320-Shpg. Wi. 1 lb .

72 c


# MOBILE UNITS-25 watt amplifiers and accessory package NEW MASCO AMPLIFIERS OPERATE ON AC OR BATTERY WITH LOW DRAIN 


#### Abstract

MASCO 25 watt Amplifier Speclfications POWER OUTPUT. 25 watts, less than $5 \%$ distortion, 40 watts Peak. NPUTS FREQUENCY RESPONSE ..................... 2 db 50 to $15,000 \mathrm{CPS}$ POWER GAIN................................phone, 133.5 db : Phono, 79 db . CONTROLS .......................Six: 3 microphone. Phono, Bass, Treble, TUBES 4-6I7 Separate Motor Swlich and Battery-scyer Switch OUTPUT IMPED-6SL7GT, 1-6SC7, 2-6L6G, $2-724$ (rectilfers). HUM LEVEI AC. 64 di. $4,8,15,125,250,500$ ohms POWER CONSUMPIION.AC: 145 watts @ 117 V (includes phono motor). DC: $23 \mathrm{Amps} @ 6 \mathrm{~V}$ (batiery) (includes phono motork VOLTAGE.......105-125V, 60 cps AC or 6 V DC (storage baltery).


## LAFAYETTE-CONCORD Sound Accessory Pockage

Everything you need for a complete ready-to-operate mobile sound system except amplifier-two $12^{\prime \prime}$ G.E. Ainico V PM speakers already mounted in Deluxe all-steel trumpet bafles designed particularly for outdoor use to direct sound and carry it farther than conventional type batfles. Heavy duty speakers are capable of handling 25 watts output each, and each has 35 feet of cable and plug atiached. Shure 707A20 semi-directional microphone in this package is designed for use with public address systemsgives excellent frequency response suitable for voice or music gives excellent frequency response suitable for voice or music
reproduction. Microphone floor stand adjusts from $35^{\circ}$ to $60^{\circ \prime}$, reproduction. Microphone floor stand adjusts from 2N337-Shipping weight 56 pounds
51.90

## MASCO 25 Watt Mobile Amplifier for Battery or AC Operation

Newly designed 25 wati moblle amplifiers in four types to mee all possible needs and applications-ideally suited for election campaigns and rallies. Units operate with equal efficiency on AC power or 6 volt battery - DC operation is sipple-free, resulting in undistorted sound. Battery-saver switch shuts off vibrator during intermissions, reduces battery drain to a minimum. Exira heavy duty dual vibrator maintains steady voltage and frequency. Four input channels for three microphones and one phono-each with separate volume control. Circuits are double safety fused in compliance with Underwsiters Laboratories. Each unit has separate cables, fitted with heavy plugs and receptacles for each voltage supply. Masco 25 watt mobile amplifters come complete with tubes and insituctions.

Model MC-25N. 25 Watt Mobile Amplifler, plain top 2N331-Shpg. wt. 39 lbs. 91.92 less $2 \%$, your net... Model MC-25PN. As above but with phono top. 2N332--Shpg. wt. 44 lbs. 100.92 less $2 \%$, your net. 90.08 2N $335-$ Shp. wi. 46 lbs. 118.02 less $2 \%$, your net....... 115.66 Model MC-25RC. Same as 2N331, but with two-post automatic record changer.
2 N334-Shpg. wt. 52 lbs. 144.27 less $2 \%$, your net....... 141.38
2N351-Connector Kit for 2 N331.......................................................................
2N341-Connecior Kit for 2N332-3-4............................................. 1.25

## SCHOOL SYSTEM AMPLIFIERS-new Masco 28 watt models IDEAL FOR INSTITUTIONS-SOUND POWER COVERS UP TO 24 ROOMS

Newly destgned to fill the needs of educational instifutions, hospitals and hotels-Underwriters Laboratories Approved. Important radio programs and phonograph music ean be heard in one, sevefal or all rooms at once. Master switch permits simultaneous paging. Can be used for up to 24 rooms with ample power for each speaker. Calls can be originated from any
room to master station. Volume level indicator on master station for correct volume selting. Ample gain provided for external connection of microphone, phono or radio. System uses balanced line for simplicity of installation. Shpg. wt. 37 lbs. With tubes. 2N324- 6 room model- 97.80 less $2 \%$, your net................... 95.84 2N325-12 room model- 100.80 less $2 \%$, your net................. 98.78 2N326-18 room model-103.80 less $2 \%$, your net............... 101.72 2 N327-24 room model- 106.80 less $2 \%$, your net............... 104.66

## Specifications for School System Amplifier

POWER OUTPUT............... 28 watis, class AB-1 at less than $5 \%$ distorition PEAX POWER

40 watts INPUTS External Microphone, phono and radio provision, PREOUENCY bESPONSE built-in intercommunication speaker. POWER GRIN
 selector, "Talk-listen," Master Call, Station selector, On-of switches. Volume level indicator control. TUBES...........................1-6SC7, 1-6SL7GT, 1-6SN7GT, 2-6L6G, 1-6U5, i-SV4G (rectifler).
OUTPUT IMPEDANCES............... 80 ohm balanced line, constant voltage.
HUM LEVEL ........... $\qquad$ POWER CONSUMPTION 64 db below output level of 28 watts POWTAGE $\qquad$ 145 watts af 117 volts. CABINETS (Metal) Brown Hommertone, $16^{\prime \prime \prime} \times 91 / 2^{\prime \prime} \times 13^{\prime \prime} \mathrm{high}$.


# MASCO 25 watt mobile system . . . LAFAYETTE-CONCORD accessories COMPLETE TWO-SPEAKER PORTABLE SYSTEM . . . DELUXE ALL-WEATHER UNITS 

## MASCO 25 Watt Portable Moblle System

It's portable
it's mobile
It operates anywhere on elther 117 volt 60 cycle AC or 6 volt storage battery. Complete system with all necessary units to set it up in operation are housed in one easy-to-carry portable case. Poweriul 25 watt audio output makes system ideal for amusement parks, carnivals, election campaigns, and traveling evangelists. Consists of:
Amplifior: The heart of this powertul, high quality portable system is the newly designed Masco Model MC-25PN 25 watt moblle amplifier with phono top-described on page 32
Speakor: Two heavy duty $12^{\prime \prime}$ Jensen PM speakers (or equal) each supplied with 25 feet of cable and plugs. Speakers use the highly efficient Alnico V magnets and are especially designed for use with medium power public address systems. Molded one piece seamless cones and dustprool voice coll construction assure distortionless high fidelity response.
Microphone: Astatic JT-30 semi-directional microphone with cable and plug. High quality, ruqgedly constructed, designed lor use with public address systems. Excellent frequency response sultable for voice and music reproduction.
Split Carrying Case: Designed for good tone quality, with two peakers mounted within. Durable water-repellant Blue fabsikold covering, electro-flocked Gray grille. Hes slide-easy board with dome sfiencers for mo inting amplifier.
Model MAC-25PN, with tubes. Shpg. wt. 72 lbs.
2N335- 156.72 less $2 \%$, your net.

## LAFA YETTE-CONCORD Deluxe Accessory Package

For use with any amplifies-includes all accessories necessary for setting up an outdoor sound system except the amplifier. Accessory package is offered at a low dollar-saving price, with the added advantege of choosing the amplifier best suited to the needs of your particular installation. With proper cholce of amplifier, package is ideal for small athletic fields, beaches, sound trucks and outdoor ralites or concerts. Package includes:
Drivers: Two heavy duty 25 watt Alnico V driver assemblies, hermetically sealed to withstand continued outdoor use under all weather conditions. Audjo response range is sufficient to provide excellent reproduction of both voice and music. Each driver unit supplied with 35 feet of cable and plugs.
Projectors: Two large 21 -inch dlameter all-aluminum projectors directional characteristics provide high efficiency sound conversion and coverage where it is wanted.
Microphone: Uses the Shure Model 707A20 semi-directional crys. tol microphone, supplied with 20 feet of shielded cable and plug. Designed for use with public address systems, it is sturdily constructed to withstand above average use. Frequency range provides excellent reproduction of both voice and musle. Attractive Pearl Gray finish with chrome grille.
Microphone Stand: Heavy duty adjustable floor stand can be varied in height from $35^{\prime \prime}$ to $60^{\prime \prime}$ quickly and easily. Positive grip friction clutch locks stand at desired height.
2N338-Shpg. wt. 74 lbs .
77.85

## SOUND BROADCASTERS-Masco 50 watt industrial models DESIGNED FOR CONVENIENCE, WITH EVERYTHING IN ONE CABINET

Newly designed all-in-one unit for industrial and institutional use. 50 watt amplifier, radio tuner, record changer, montor speaker, and zone selector switch all mounted in one cabinet, with controls on front panals for convenient operation. Ideal for paging or phono-radio operation at alrports, department stores, factories, auditoriums, hospitals. Heavy duly 50 watl amplifier provides power ful room-filling audio output af less thon $5 \%$ harmonle distortion. Four input channels two for microphone, one each for bullt-in radio and record changer. Each input channel has separate volume control. Frequency response $\pm 2 \mathrm{db}$ from 50 to $15,000 \mathrm{cps}$.
Six position zone selector switch permits broadeasting to one, several or all sectiors covered by amplifier. Master switch provided for making calls to all stations at one time. Built-in self-powered FM-AM superhet tuner provides reception on entire standard broad. provides reception on two-post record-saving record changer. Lightweight balanced pickup record employs high fidelity erystal cartridge. Built-in monltor specker gives operator complete control and knowledge of what is being broadcast at all times. Model BR-50 with tubes. Shpg. wt. 120 lbs . $2 \mathrm{~N} 328-270.00$ less $2 \%$ your net..... 264.60

Model BR-50R-same as 2N328, but with built-in microphone relay for program breckins operated by external microphone switch. A lso has built-in tone signal oscillator for time signals or code calling signals, can be operated manually at control board or externally by time clock. Shpg. wt. 125 lbs . 2N329-297.00 less $2 \%$, your net.
291.06

2N330-For one additional built-in zone selec lor switch add 4.50 less $2 \%$, your net.........4.4

Specifications, Masco Sound Broadcaster POWER OUTPUT.

50 watts, class AB-1 at less than $5 \%$ distortion. PEAK POWER ............................... 70 watts.
 built-in phono and radio, 85 db . FREQUENCY RESPONSE............... $\pm 2 \mathrm{db}, 50$ to TUBES $\quad .2-6 J 7,1-6 \mathrm{SI7}, 1-6 \mathrm{SN} 7,4-6 \mathrm{LL} 6 \mathrm{G}$. $2-5 V 4 G$ (rectiliers). OUTPUT IMPEDANCE $\ldots . .125$ ohms, 67 volts at 50 watts, $4,8,15,250$, and 500 ohms. HUM LEVEI POWER CONSUMPTION 105125 ....... 265 watts. VOLTAGE. DIMENSIONS $22^{\prime \prime} \times 161^{\prime \prime} \times 42^{\prime \prime} \mathrm{high}$.



NEW DESIGNS . . . BUILT-IN SPEAKERS

## 5 Watt Musical Instrument Amplifier

1. Complete musical instrument amplifler system in one lightweight easy-to-carry portable case. Ideally sulted for musicians, singers, lecturers, circus barkers and other entertainment applications. High quality, high fidelity amplifier and large heavyduty $8^{\circ \prime}$ PM speaker insures bell-clear musical reproduction Full 5 watts audio output at less than $5 \%$ harmonic distortion for powerful, room filling volume. Extremely low hum level 60 db below rated output assures completely hum-free operation. Power gain through amplifier of 105 db . Dual channel inputs accommodate any standard electronic instrument pickup or microphone . permit mixing of singing with orchesira or other insirumental music. Tubes used; one 6V6GT, one 6SL7GT, plus one 6X5GT rectifler. Circuits are safety fused in compliance with Underwriters Laboratories specifications. Hardwood carrying case is sturdily constructed and attractively covered in twotone blue and gray fabrikoid. Overall carrying case dimensions: $113 / 4^{\prime \prime} \times 13^{\prime \prime} \times 81 / 2^{\prime \prime}$. For 117 volt 60 cycle AC only. Complete with tubes. Shipping weight 15 pounds.
2N33- 31.35 less cash discount, your net
30.72

## BELL-CLEAR REPRODUCTION

## 18 Watt Musical Instrument Amplifier

2. Designed for the discriminating musician, this new 18 watt music amplifier offers all the latest features for the finest musical instrument reproduction. Individual bass and treble tone controls vary the over-tones from crisp, clear melody to rich mellow bass. Amplifler's exclusive circuit deslgns provide 18 watts of audio output af less than $5 \%$ total harmonic distortion. Heavy duty $12^{\prime \prime}$ speaker mounted in acoustically designed case gives lifelike reproduction and eliminates false harmonics. Frequency response plus or minus 2 db Irom 50 to $12,000 \mathrm{cps}$. Peak power output is 27 watts. Power gain through amplifier is 110 db . Hum level 62 db below output lovel of 18 watts. Three instruments or microphones, or any combination may be used separately or simultaneously by means of three separate volume controls. Voice and music may be combined with individual volume control of egch. Sturdy hardwood case, covered in two-tone blue and gray fabrikoid. Tubes used: 3-6SF5, 1-6SJ7, 1-6SL7GT, 2-6L6G $1-5 V 4 G$ (rectifier). $153 / 4 \times 183 / 4{ }^{\prime \prime} \times 95 /{ }^{\prime \prime}$. With tubes. For $105-125$ volt 60 cycle AC only. Shpg. wt. 36 lbs .
2N33s- 90.00 less cash discount, your net.
88.20

Musical Contact Microphanes for Use with Any Amplifier
Hi-impedance pickup designed for use with any musical instrument. Easily insialled without special strings or changes. The brilliant rounded tone resulting from the use of these pickups brilliant rounded tone resulting from the use of thes
far exceeds the power of the musical instrument alone.

Enclosed with soft non-marring material. Q-foot cable
N13746-(A) Less volúme control. Shpg. wt. 4 lbs
N13745-(B) With volume control. Shpg. wt. 4 lbs.

## HOW TO SELECT THE CORRECT SOUND SYSTEM

## Have Enough Pawer To Do The Job

Choose an amplifier with enough wattage for your purpose. Determine seating capacity or room volume in cubic feet for indoor systems, or area in square feet for outdoor systems. Then refer to the chart at right for recommended wattage.
The "Quiet" column in the chart gives you the required wat tage for installation with low nolse levels, such as funeral homes, hospitals, quiet offices and warehouses.
The "Normal" column covers installation where normal room noise is encountered, as in small restaurants, large offices, light or medium manufacturing and residential areas.
The "Nolsy" column gives required wattage for locations with very high noise levels, such as heavy manufacturing (including boiler factories, pnoumatic riveters, steel mills), large stadlums, outdoor street advertising and announcing.

Be Sure To Use Sufficlent Wattage

| Seating Capacliy | Area Coverage |  | Required Walts |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Indoors | Outdoors | Quiet | Normal | Noisy |
| 750 | $280,000 \mathrm{cu} . \mathrm{ft}$. | 15,000 sq.ft. | 7.5 | 11.25 | 15 |
| 1500 | $600,000 \mathrm{cu} . \mathrm{ft}$. | $30,000 \mathrm{sq.ft}$. | 15 | 22.5 | 30 |
| 3000 | 1,200,000 cu. ft . | 60,000 sq.ft. | 30 | 45 | 60 |
| 4500 | 1,800,000 cu. ft. | 90,000 sq.ft. | 45 | 67.5 | 90 |
| 6000 | $2,400,000 \mathrm{cu} . \mathrm{ft}$. | 120,000 sq.ft. | 60 | 90 | 120 |
| 7500 | 3,000,000 cu.ft. | 150,000 sq.ft. | 75 | 112.5 | 150 |
| 9000 | $3,600,000 \mathrm{cu}$. ft. | $180,000 \mathrm{sq.ft}$. | 90 | 135 | 180 |

## Select And Locate Speakers As To Need

Total wattage ratings of speakers should be equal to or grealer tham wattage output of amplifier. All speakers shown in this book have power handling rating indicated in watts.
Sound can be distributed by wire more easily than it can by air. Consequently, an announcement or call made into a microphone at a location such as a telephone switchboard can be conveyed to various selected locations in a large building by merely placing the speaker in the proper area. Remember, it is best to use more speakers in order to distribute sound evenly throughout the area rather than have if blast from one speaker and thereby cause unnatural effects.
Free Technical Service. Laiayette-Concord's skilled engineers will help solve your problems. Write for expert advice freel


INTERCOMMUNICATION SYSTEMS

## NEW TALK-A-PHONE INTERCOMMUNICATION SETS

Master Selective System. An excellent intercom system for use where one person must be in contact with personnel at several locations. Two models avallable. LM-S eral locations. Two models avalable. LM-S
Master has capacity of 5 sub-stations, Master has capacity of subll carry 10 sub-stations. The mas-LM-10 will carry 10 sub-stations. The mas-
fer station can talk individually with any one of the Sub-Stations or all at one time. Famous "Silent Feature" permits connecting "privately" so sub-stations are silent except when switch is operated, or "supervisory" so Master always hears SubStations. Sub-Stations can originate calls, but need not operate switch and can re ply from a distance when "supervisory" ply from a distance When supervisory" consume electric current and can be installed anywhere you wish.
Wainut finished bakelite cabinels measure $81 / 4^{\prime \prime} x 61 / 4^{\prime \prime} \pi 71 / 2^{\prime \prime}$. Master Station operates universally on $110-115$ volts AC or DC. Tested and approved by Underwriters Laboratories. See Fig. 1 for cable measuring information.
A. Model LM-5. Master Selective Station with tubes and instructions.
22.50

26N20117-Shpg. wt. 8 lbs .
Model LM-10. Master Selecilve Station with capacity of 10 LR-3 Sub-Stations. With tubes and instructions.
26 N 20120 --Shpg. wt. 8 lbs.
29.95
B. Model LR-3. Sub-Station for either above. Uses no current.
26N20118-Shpg. wt. 4 lbs........... . 7.50
Wire for connecting Master Station to SubStations. Three Conductor cable. 19N16014-Per ff. .3c

Super Selective System, consists of all Master units. Two models available. LS-S for up to 5 stations, LS- 10 for up to 10 stations. Extreme flexibllity of intercommunication whereby any station in the system can call any other and carry on a two-way conversation. You can begin with two masters. The LS-5 can accommodate two private two-way conversations at the same time, the LS-10 up to S separate two-way conversations. All Master Stations are sirictly private. Stations cannot listen in on each other, nor can a third station listen on each other, nor can a third station
in on a conversation of two others. Volume conversation adjustable at each unit provides for the incoming volume to be adjusted from a bare whisper to full room volume. Powerful amplifier permits operating stations up to 2000 ft . apart. Saves cable expense as no return cable needed from last to first unit. Power need not be on in the station being called.
Walnut finished bakelite cabinets measure $81 / /{ }^{\prime \prime} x 61 / 4$ " $x 71 / 2^{\prime \prime}$. Operale universally on 110-115 volts AC or DC. Fully tested and approved by Underwriters' Laboratories for intercommunication applications in offices, plants, stock rooms, restaurants and hundreds of similar uses. Operates for a fraction of a cent a day.
A. Model LS-5 Five-Station Master. Complete with tubes and instructions. 22.50
$26 \mathrm{~N} 20118-\mathrm{Sh} \mathrm{Pg}$. wt. 8 lbs.......
Cable to connect Five-Station Masters. 19N16015-6 conductor, per ft .

10c Model LS-10 Ten-Station Master.
26 N 20121 -Shpg. wi. 8 lbs........ 29.95 26N20121-Shpg. wt. 8 lbs........ 29.95

Complete Two-Way Intercom System. Saves steps, time. Designed especially for use on the farm, in professional offices, use on the farm, in protessional offices, atores, and in the home. Now you can nursery through the "Supervisory Feature." No more getting up to see if the baby is all right.

Affords privale or supervisory use, according to manner in which units are connected. Supervisory carries every sound to Master station even though originating as far as forty feet from the Sub-Station. When connected privately, Master cannot listen in on Sub-Station, and by the Talk-A-Phone "Silent Feature," shuts out at the Master Station all sounds originating at the Sub-Station, yet permits the Sub-Station to originate calls. Adjusts from a mere tion to originate calls. Adjusts from a mere
whisper to full room volume. System conWhisper to full room volume. System con-
sists of one Master unit, a Sub-Station and sisis of one Master unit, a Sub-Station and
fifty feet of the proper cable for connecting. Complete with tubes and instructions. Additional cable is available in lengths to 2000 feet. Operates universally on 110 115 volts AC or DC. Absolutely safe for use in all homes, offices, restaurants, and on the farm. Fully tested and approved by Underwriters' Laboratories.

Attractive Walnut finished bakelite cabinets measure $81 / 4 " \times 61 / 4 " x 71 / 2^{\prime \prime}$. Sub-Station does not use house current-install anywhere you wish, regardless of electrical outlets at sub-station location. 26N20116-Shpg. wt. 10 lbs .
23.50

Extra cable for the above system.
19N16014-Per ft...
.3c

## NEW TALK-A-PHONE "CHIEF FORTY-NINER" INTERCOM SETS

Take it easy-let a thrifty, swift-as-light electronic messenger carry your orders. Speed production by speaking privately to anyone within a 3000 ft . radius with the assurance that others cannot iune in vate conferences - yel never leave the ofiticel Call one, or all stations simultaneofisly. Up to six two-way conversations ously. Up to six two-way conversations many-fold choice when connecting these modern Undewriters' Laboratories Approved intercom sets. You can use all master stations, where any person can call any other person-you can use one master station with a number of substations.
Expandable. Start with two masters or one master and sub-station and add units as needed. Write for full details on all applications not covered above. Master stations are finished in Walnut. measures 12 " $\times 9$ " $x 7^{\prime \prime}$ ". For 115 volts AC/DC, rent. Walnut cabinet $81 / 4 \times 71 / 2 \times 61 / 4^{\prime \prime}$.


Six Station Master Model C-4906. Complete with tubes, junction box attached. 26N20122-Shpg. wt. 18 lbs . 42.50

Twelve Station Master Model C-4912.
$26 \mathrm{~N} 20124-\mathrm{Shpg} . \mathrm{wt} .18 \mathrm{lbs} . . . . .52 .50$
Twelve Station Master with earphone.
26 N20125-Shpg. wt. 19 lbs....... 64.50

Sub-Station Model C-41. Connect to Universal Master Station with cable below.
26 N20126--Shpg, wt. 5 lbs........ 11.00 Six Station Master connecting cable.
19N16016-6 pair, per ft. ............. 17 Twelve Station Master connecting cable. 19N16017-12 pair, per fi. ..............35c Cable for connecting Sub-Stations to Unfversal Master stations. 19N16040-2 pair, per ft.

## MASTER SEIECTIVE SYSTEM

Master Selective System consists of one Master station and up to ten Sub-Siations. Master station and one sub-station starts system, add sub-stations as needed. Master station may call any sub-station individually or all simultaneously. Sub-stations may tive system features silent operation-shuts off all sound from sub-station locations when not in use.
How to Estimate Cable. Measure carefully the distance between the Master station and each sub-station, then order equivalent to the total footage of these distances.

## SUPER SELECTIVE SYSTEM

Unusually versatile, low cost system offering complete privacy of conversation and flexibility to meet any requirement. Consists entirely of Master station units so that several separate two-way conversations mary be carried on simultaneously. Any one Master station may talk to any other Master station at will. Masters may call one another regardless of whether station being called has power "On."
How to Estimate Cable. Measure the distance between units starting from any one to the second, to the third, etc., then order cable equivalent to the total footage.

| RCA, ${ }^{\text {c }}$ |  |  |  |  |  |  |  |  |  | Pp |  |  |  | PR |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RCA, |  |  |  |  |  |  |  |  |  |  | Laf. |  | RCA |  | f. |
|  |  | PRI |  |  |  | PRI |  | Type | $\begin{aligned} & \mathrm{GE} \\ & \mathrm{Ea} . \end{aligned}$ | $50$ | $\begin{gathered} \mathrm{Con} . \\ \mathrm{Ea} . \end{gathered}$ | Type | $\begin{aligned} & \text { GE } \\ & \text { Ea. } \end{aligned}$ | 50 | Con. Ea. |
|  | RCA | Lots | Laf. |  | RCA | Lots | Laf. | $\begin{aligned} & \text { 6SJ7.... } \\ & \text { 6SJ7GT } \end{aligned}$ | . 92 | $.87$ | . 67 | 12SK7GT 12SL7GT | 1.92 1.34 | .87 1.27 | 73 |
|  | GE | of | Con. |  | GE | of | Con. | 6SJ7G7 | $\begin{aligned} & .84 \\ & .92 \end{aligned}$ | . 87 | . 67 | 12SL7GT |  | 1.27 | 98 |
| Type | Ea. |  | Ea. | Type | Ea. |  | E. | 6SK7GT | 2 | . 87 | 73 | 12507 | . 84 | 79 |  |
| OZ4 | 1.23 | 1.16 |  | 6AC7/1852. | 1.62 | 1.54 |  | 6SLTCT | 1.34 | 1.27 | 1.08 | 125070 | . 84 | . 79 | 57 |
| OZ4G | 1.23 | 1.16 | . 98 | 6AD7C | 1.79 | 1.69 |  | 6SN7G T | 1.23 | 1.16 | . 98 | 12SR7 | 1.23 | 1.16 |  |
| OY4. | 2.68 | 2.54 |  | 6AE5GT | 1.01 | . 95 |  | 6 SO 7 | . 84 | . 79 |  | 1223 | 1.48 | 1.40 | 1.18 |
| 1 13. | 1.23 | 1.16 | . 98 | 6AF6G | 1.48 | 1.40 |  | 6S07G T | 84 | 79 | . 67 | 14A4. | 1.48 | 1.40 |  |
| 1A4P | . 2.18 | 2.06 |  | 6AG5 | 1.48 | 1.40 |  | 6SR7 | 1.01 | . 95 |  | 14A5 | 2.18 | 2.06 |  |
| 1A5GT | 1.01 | 95 | . 80 | 6AG7 | 1.79 | 1.69 |  | 6 6S7 | 1.01 | 95 |  | 14 A7 | 1.23 | 1.16 |  |
| 1A6. | 1.79 | 1.69 |  | 6AH6 | 1.38 | 1.88 |  | 6ST7 | 1.48 | 1.40 |  | 14AFT/XXD | 1.23 | 1.16 |  |
| 1A7GT | 1.12 | 1.06 | 89 | 6AK6 | 1.34 | 1.27 |  | 6 S27 | 1.23 | 1.16 |  | 1486 | 1.23 | 1.16 |  |
| 183GT/8016 | 1.79 | 1.69 |  | 6ALS | 1.12 | 1.06 |  | 6T7G | 1.79 | 1.69 |  | 1488 | 1.23 | 1.16 |  |
| 1848 | 2.18 | 2.06 |  | 6AL7GT | 1.48 | 1.40 |  | 6U5/6G5 | 1.12 | 1.06 | . 89 | 14 C 7 | 1.23 | 1.16 |  |
| 185/25S | . 1.79 | 1.69 |  | 6AO5 | 1.12 | 1.06 | 89 | 6U7/G | 1.01 | . 95 |  | 14E6 | 1.01 | . 95 |  |
| 1 CLGT | . 1.23 | 1.16 |  | 6AO6 | 1.01 | . 95 |  | 6 V 6. | 1.79 | 1.69 |  | 1457 | . 1.23 | 1.16 |  |
| $1 \mathrm{C6}$. | 1.79 | 1.69 |  | 6AT6 | . 84 | . 79 | 67 | 6V6GT | 1.12 | 1.06 | . 89 | 1458 | 1.48 | 1.40 |  |
| 167G | 1.79 | 1.69 |  | 6AU6 | 1.12 | 1.06 | . 89 | 6W7G | 1.48 | 1.40 |  | 14H7 | 1.23 | 1.16 |  |
| 1D5GP | 2.18 | 2.06 |  | 6AV6 | . 84 | 79 |  | 6x4 | . 84 | 79 | . 67 | 1457 | 1.48 | 1.40 |  |
| 1D7G | . 1.79 | 1.69 |  | 6B4G | 1.48 | 1.40 |  | 6x5 | 1.48 | 1.40 |  | 14N7 | 1.48 | 1.40 |  |
| 1D8GT | 2.18 | 2.06 |  | 685. | 1.79 | 1.69 |  | 6X5GT | . 84 | 79 | 67 | 1407 | 1.23 | 1.16 |  |
| 1E5GP | 2.18 | 2.06 |  | 6B6G | 1.23 | 1.16 |  | 6Y6G | 1.34 | 1.27 | 1.09 | 14R7 | 1.23 | 1.16 |  |
| 154. | 1.48 | 1.40 |  | 6B7. | 1.79 | 1.69 |  | 6Z4/84 | 1.01 | . 95 |  | 15. | . 1.79 | 1.69 |  |
| $1 F 56$ | . 1.48 | 1.40 |  | 6B8 | 1.79 | 1.69 |  | 6Z7G | 2.18 | 2.06 | $\ldots$ | 19 | . 1.79 | 1.69 |  |
| 156. | 2.18 | 2.06 |  | 6B8G | 1.79 | 1.69 | 1.43 | 6ZY5G | 1.23 | 1.16 |  | 24A | . 1.23 | 1.16 | . 98 |
| $17^{\prime} \mathrm{G}$ | 2.18 | 2.06 |  | 6BA6 | 1.01 | . 95 | 80 | 7A4/XX | 1.01 | . 95 | . 80 | 2586 | . 1.79 | 169 |  |
| 1G4GT | 1.48 | 1.40 |  | 6BD6 | . 1.01 | . 95 |  | 7As. | 1.01 | . 95 | . 80 | 25L6 | . 1.79 | 1.69 |  |
| $1 \mathrm{G5G}$ | 1.48 | 1.40 |  | 6BE6 | -1.01 | . 95 | . 80 | $7 \mathrm{7A6}$ | 1.01 | . 95 | . 80 | 25L6G 7 | . 92 | . 87 | 13 |
| 1G6GT | 1.48 | 1.40 |  | 6 BF 6 | 92 | . 87 |  | 7A7 | 1.01 | . 95 | . 80 | $25 Z 5$ | . 84 | . 79 | . 67 |
| 1 H 4 C | . 1.23 | 1.16 | 98 | 6BG6C | 2.66 | 2.54 |  | 788 | 1.01 | . 95 |  | 2586 | 1.23 | 1.16 |  |
| 1 H 5 GT | 92 | . 87 | . 73 | 6BH6 | 1.12 | 1.06 |  | 7AG7 | 1.23 | 1.16 |  | 2526 C | . 75 | . 71 | . 60 |
| $1 \mathrm{H6G}$ | 1.79 | 1.69 |  | 6RJ6 | 1.12 | 1.06 |  | 784 | 1.01 | . 95 | . 80 | 26 | . 1.01 | . 95 | . 80 |
| 1J6GT | 1.48 | 1.40 |  | 6 C 4 | 92 | . 87 |  | 785 | 1.01 | . 95 | . 20 | 27 | . 84 | 79 | . 67 |
| 1 L 4 | 1.12 | 1.06 | 89 | $6 \mathrm{C5}$ | . 92 | . 87 |  | 786 | 1.01 | . 95 | . 80 | 30 | 1.12 | 1.06 | . 89 |
| 1 LA 4 | 1.48 | 1.40 |  | 6 CSG | . 84 | . 79 |  | 787 | 1.01 | . 95 | . 80 | 31 | 1.48 | 1.40 |  |
| $1 \mathrm{LA6}$ | 1.48 | 1.40 |  | $6 \mathrm{C6}$ | 1.12 | 1.06 | .89 | 788 | 1.01 | . 95 | 80 | 32 | 1.79 | 1.69 | 1.43 |
| $1 \mathrm{LB4}$ | 1.48 | 1.40 |  | $6 \mathrm{C8G}$ | 1.79 | 1.69 |  | 7C5 | 1.01 | . 95 | . 80 | 33 | 1.79 | 1.69 | 1.43 |
| 1LC5 | 1.48 | 1.40 |  | $6 \mathrm{D6}$ | . 92 | 87 | 73 | 7C6 | 1.01 | . 95 | . 80 | 34 | 1.79 | 1.65 | 1.43 |
| 1LC6 | 1.43 | 1.40 |  | 6D8G | .1.79 | 1.69 |  | $7 \mathrm{C7}$ | 1.01 | . 95 | . 80 | 35 | . 1.12 | 1.06 | . 89 |
| 1 LD 5 | 1.48 | 1.40 |  | 6E5 | . 1.23 | 1.16 | . 98 | 3E6 | 1.01 | . 95 | . 80 | 35A5 | 1.01 | . 95 |  |
| 1 LE3 | 1.48 | 1.40 |  | 655 | . 92 | . 87 | .... | 7E7 | 1.23 | 1.16 | . 98 | 35B5 | . 1.12 | 1.06 | . 89 |
| 1LH4 | 1.48 | 1.40 |  | $6556 T$ | 92 | . 87 |  | 757 | 1.23 | 1.16 | 98 | 35L6G7 | . 92 | . 87 | . 73 |
| ILNS | 1.48 | 1.40 |  | 656 | 1.12 | 1.06 |  | 758 | 1.48 | 1.40 |  | 35W4 | - 70 | . 66 | . 56 |
| 1N5GT | 1.12 | 1.06 | 89 | ${ }^{656 \mathrm{G}}$ |  | . 87 |  | 7G7/1232 | 1.48 | 1.40 | 1.18 | $35 Y 4$ | 1.01 | 95 | . 80 |
| 1P5GT. | . 1.23 | 1.16 | . 98 | ${ }^{656 G 7}$ | . 84 | . 79 | . 67 | 7H7..... | 1.12 | 1.06 | . 89 | 3523. | . 1.01 | . 95 | . 80 |
| 105GT | 1.48 | 1.40 | 1.18 | 657. | . 1.79 | 1.69 |  | $7 \mathrm{J7}$. | 1.48 | 1.40 | 1.18 | $35 Z 4 \mathrm{GT}$ | . 84 | .79 | . 67 |
| 1 R4. | . 1.22 | 1.17 |  | 6 6 8 G | . 1.79 | 1.69 |  | 7L7 | 1.23 | 1.16 |  | 3525GT | . 70 | . 66 | . 56 |
| 1 R 5 | 1.12 | 1.06 | 89 | 6G6G | 1.48 | 1.40 |  | 7N7 | 1.23 | 1.16 | 98 | 36 | 1.48 | 1.40 | 1.18 |
| 154 | . 1.34 | 1.27 | 1.08 | 6H6 | . 92 | . 87 |  | 707 | 1.01 | . 95 | 80 | 37 | 1.01 | . 95 | . 80 |
| 155 | 1.01 | . 95 | . 80 | 6H6GT | . 92 | 87 | 73 | 7R7 | 1.23 | 1.16 | 8 | 38 | 1.23 | 1.16 | . 80 |
| 174. | . 1.12 | 1.06 | . 89 | 6 J 5. | . 84 | 79 |  | 757 | 1.48 | 1.40 |  | 39/44 | 1.48 | 1.40 | 1.18 |
| 1T5GT | . 1.48 | 1.40 |  | 6J5GT | . 84 | 79 | . 67 | 7v7 | 1.48 | 1.40 |  | 41. | . 92 | . 87 | . 73 |
| 14. | 1.12 | 1.06 |  | 6J6 | 1.62 | 1.54 |  | 7W7 | 1.48 | 1.40 |  | 42 | . 92 | . 87 | . 73 |
| 1 U | 1.01 | 95 |  | 657 | 1.12 | 1.06 |  | 7X7/XXF | 1.48 | 1.40 |  | 43 | . 92 | . 87 | 73 |
| ${ }_{2} 12$. | 1.23 | 1.16 | . 98 | 6J7C... | . 1.12 | 1.06 |  | 7Y4..... | 1.01 | . 95 |  | 45 | . 92 | 87 | 73 |
| 2 A 3 | 1.79 | 1.69 | 1.43 | 6 6 7 GT | . 1.12 | 1.06 |  | 724 | 1.01 | . 95 | . 80 | 4523 | 1.01 | S5 |  |
| 2AS | 1.23 | 1.16 |  | $6 \mathrm{KK6GT}$ | . 84 | . 79 | .67 | 10. | . 2.18 | 2.06 | . 6 | 4525 GT | 1.01 | 95 | 67 |
| 246 | . 1.48 | 140 |  | $6 \mathrm{6R7}$ |  | 87 |  | $12 A 7$ | 1.79 | 1.69 | 1.43 | 46. | 1.48 | 1.40 | . 98 |
| $2 \mathrm{B7}$ | . 1.48 | 1.40 | 1.18 | 6K7G | . 92 | 87 |  | 12A8/GT | 1.12 | 1.06 | . 89 | 47 | . 1.34 | 1.27 |  |
| $2 \mathrm{Es5}$ | 1.23 | 1.16 | 98 | ${ }^{6 K 76 T}$ | . 92 | . 87 |  | 12AH7GT | .1.48 | 1.40 |  | 50 | 2.18 | 2.06 |  |
| 3A4 | . 1.05 | . 90 | 84 | $6 \mathrm{K8}$ | 1.34 | 1.27 |  | 12AL5 | . 1.12 | 1.06 |  | 50A5 | 1.23 | 1.16 |  |
| $3 \mathrm{B7}$. | 1.48 | 1.40 |  | $6 \mathrm{KK8G}$. | 1.62 | 1.54 |  | $12 A T 6$ | . 84 | . 79 | . 67 | $50 \mathrm{B5}$. | . 1.12 | 1.06 | 89 |
| 3D6. | 1.48 | 1.40 |  | $6 \mathrm{KK8GT}$ | 1.23 | 1.16 | . 98 | $12 \mathrm{AT7}$ | 1.48 | 1.40 |  | 50L6GT | . 92 | . 87 | 73 |
| 3LF4. | 1.48 | 1.40 |  | $6 \mathrm{6L5G}$ | 1.48 | 1.40 |  | 12 AU6 | 1.12 | 1.06 |  | 50Y6GT | 1.18 | . 95 | , |
| 304. | 1.23 | 1.16 | . 98 |  |  | 1.88 |  | 12AUT | 1.34 | 1.27 |  | 53. | 1.48 | 1.40 |  |
| 305G T | 1.34 | 1.27 | 1.08 | ${ }^{6 L 66}$ | .1.62 | 1.54 |  | 12AV6. | . 84 | . 79 |  | 55. | 1.23 | 1.16 |  |
| 354. | . 1.12 | 1.06 | . 89 | 6 LI 7 C | .1.34 | 1.27 |  | 12AW6 | 1.48 | 1.40 |  | 56 | 1.01 | . 95 | 80 |
| 3V4 | . 1.12 | 1.06 |  | 6 N 7 . | +1.62 | 1.57 |  | 12AX7 12 BAG | 1.34 | $\begin{array}{r}1.27 \\ \hline 9\end{array}$ |  | 57. | 1.12 | 1.06 | . 89 |
| 5 T 4 | 2.18 | 2.06 |  | 6N7GT | .1.34 | 1.27 |  | $12 \mathrm{BA6}$ 12 BD 6 |  | . 95 |  |  |  | 1.06 | . 89 |
| 5U4G | . 84 | . 79 | . 67 | 607... | . 1.12 | 1.06 |  | 128 E 6. | 1.01 | . 95 | 80 | 70L7GT | 1.98 | 1.88 | 1.58 |
| 5V4G | 1.34 | 1.27 |  | 607 C | 1.01 | . 95 |  | 12 C 8 | 1.79 | 1.69 |  | 71A. | 1.12 | 1.06 | . 89 |
| SW4. | 1.48 | 1.40 |  | 6076T | 1.01 | . 95 | . 80 | 12 FSG T | . 1.01 | . 95 |  | 75. | . 82 | . 87 | . 73 |
| 5W4GT | . 70 | 66 |  | 6R7. | 1.48 | 1.40 | $\ldots$ | $12 \mathrm{H6}$. | 1.01 | . 95 |  | 76 | . 92 | . 87 | . 73 |
| 5X4G | 1.01 | . 85 |  | 6R7GT | . 1.01 | . 95 |  | 12 J 5 GT | . 84 | .79 | . 67 | 77 | . 92 | . 87 | 73 |
| SY3GT | . 59 | 56 | . 47 | 657 | 1.48 | 1.40 | . | 12J7GT | 1.12 | 1.06 | . 89 | 78 | . 92 | . 87 | 73 |
| SY4G | . 64 | . 79 | . 67 | ${ }^{6576}$ | 1.79 | 1.69 |  | $12 \mathrm{K7GT}$ | . 92 | . 87 | . 73 | 79 | 1.48 | 1.40 |  |
| 523 | 1.01 | . 95 | . 80 | 6S8GT | 1.34 | 1.27 |  | $12 \mathrm{K8}$ | 1.34 | 1.27 |  | 80. | . 64 | 61 | . 51 |
| 524. | 1.48 | 1.40 |  | 6SA7 |  | $\begin{array}{r} .87 \\ 87 \end{array}$ |  | 1207GT | . 1.01 | . 95 | 80 | 81 | 2.18 | 2.06 |  |
| 6A3. | 1.48 | 1.40 |  | 6SA7GT <br> 6SB7Y | $\begin{array}{r} .92 \\ .1 .34 \end{array}$ | $\begin{array}{r} .87 \\ 1.27 \end{array}$ | 73 | $12 \mathrm{SA7}$ | . 92 | . 87 |  | 82 | 1.48 | 1.40 |  |
| 6A4/LA | 1.79 | 1.69 |  | 6SB7Y | $\begin{aligned} & 1.34 \\ & 1.12 \end{aligned}$ | 1.27 |  | 12SA7GT | . 92 | . 87 | . 73 | 83. | 1.48 | 1.40 | 1.18 |
| 6 6ab. | 1.48 | 1.40 |  | 6SC7GT | . 1.12 | 1.95 |  | 13 SC7 | 1.23 | 1.16 |  | 83 V | . 1.79 | 1.69 |  |
| 6 6A8. | . 1.12 | 1.06 | . 89 | 6SD7GT | 1.34 | 1.27 | 1.08 | 12555. | 1.01 | . 95 |  | 85. | . 1.23 | 1.16 |  |
| ${ }_{6 A 8}^{648}$ | . 1.12 | 1.06 |  | 6SF5... | . 92 | . 87 |  | $12 \mathrm{SF7}$ | 1.12 | 1.06 |  | 89.......... | . 1.23 | 1.16 |  |
| ${ }_{6}^{6 A 8 G G T}$ | . 1.12 | 1.06 1.06 | . 89 | ${ }^{6 S 5 F 5 G T}$ | 1.01 | . 95 | .... | $12 \mathrm{SG7}$ $12 \mathrm{SH7}$ | 1.12 1.23 | 1.06 1.16 |  | 117L7/M7GT | 1.98 2.18 | 1.88 2.06 | 1.58 1.74 |
| 6AB5/6N5 | 1.48 | 1.40 |  | 6SG7 | 1.12 | 1.06 |  | 12 SJ 7 | . 92 | . 87 |  | 117P7GT | 2.18 | 2.06 | 1.74 |
| 6AB7/1853. | 1.79 | 1.69 |  | 6SH7 | 1.23 | 1.16 |  | 12SJ7GT | . 84 | . 79 | 67 | 11773 | . 84 | 79 | . 67 |
| 6AC5GT. | 1.48 | 1.40 |  | 6SH7GT | 1.01 | . 95 | . 80 | 12SK7 | . 92 | . 87 |  | 11726GT | 1.34 | 1.27 | 1.0 |

RCA AND GE TV TUBES
Newly designed television tubes for high quality, long life and exceptional brilpicture contrast.

| CA No. | GE No. | Type Each |
| :---: | :---: | :---: |
| 36N 24911 |  | 5BP4 - 22.50 |
| 36N24912. | 36 N 24680 | 5 TP4 |
| 36N24915. |  | 7DP4..-... 23.80 |
| 36 N 24922 | 36N 24682 | $7 \mathrm{JP4}$....... 22.08 |
| 36N24917 |  | 9AP4 ....... 57.60 |
| 36N24918. | 36N24684 | 10BP4....... 34.00 |
| N24919 |  | 2AP4....... 66.00 |

## DUMONT TELEVISION TUSES

Direct view tubes for replacement or building of high-quality television equipment. Manufactured with most modern high-precision equipment and are pretested to insure trouble-free service

| No | Type | Each |
| :---: | :---: | :---: |
| 36 N 24950 | 7EP4. | 23.25 |
| 36N24951 | 12JP4 | 69.75 |
| 36N24952. | 15 AP4 | 129.50 |
| 36N24953. |  | 27 |

## SYLVANIA SPECIAL PURPOSE TUBES



Sylvania special purpose strobotron tubes are used in the measurement of speeds of revolving machinery, the study of objects in motion. No Fllament voltage is required. The Electroflash tube, when used with suitable equipment, provides a brilliant flash of daylight quality with a duration of only $1 / 5000$ second. Permits sharp clear shots of all subjects, day or night. Good for 10,000 flashes. Trigger tubes are used to control high voltage required for photoflash tubes, welders, etc. No.
 T2 Type otron Each 36 N24993.........R-4330 Electroflcsh.......... 19.00 36 N 24994. .......R-4340 Eleciroflash - -.... 57.00 36N24995 .......OA5 Trigger Tube........ 5.60 36N24996....... X-6090 lonization Tube 2.00
RAYTHEON SUB-MINIATURE TUBES
New, extremely small flat tubes decrease possible size of new equipment. Batteries can be small instead of large because of very low filament drain. Solder in or plug into sockets. Types with: asterisk use 5 prong; tuse 6 prong, and $\ddagger$ uso 7 prong sockets.

## RECEIVING TUBES

| No. | Type | Each |
| :---: | :---: | :---: |
| 37N24960. | 2E31* | . $\mathbf{1 . 5 6}$ |
| 37N24961. | 2E32* | 1.56 |
| 37N24962. | 2E35* | 1.88 |
| 37N24963 | 2E36* | 1.88 |
| 37N24964 | 2E41 + | 1.56 |
| 37 N 24965 | 2 E 42 | 1.56 |
| 37 N 24966. | 2G214 | 1.56 |
| 37N24967 | 2G22 | 1.56 |

## HEARING AID TUBES



## SOCKETS FOR

## SUB-MINIATURE TUBES

For hearing aids, radio controlled model alrplanes and numerous other applications. Molded form mica-filled low-loss bakelite with silver plated beryllium copper contacts. With 5, 6, 7 contacts. Four prong tubes use five prong socket.

| No. | Co | Eac |
| :---: | :---: | :---: |
| N13116 | $5 . \quad 2 \mathrm{H}$ | 22 |
| N13117 | $2 \mathrm{H6}$ | ....23e |



## THEATRE EXCITER LAMPS

For Sound-on-Film. 31/6" long, ${ }^{\prime \prime}$ dia. Single-contact bayonet base. No. Type Volts Amp. Ea
 10N12242_T-B_-5.5
10N12243_T-5

G-C AMO MINIATURE TUBE PULLER
Designed to prevent tube breakage and burned fingers-speeds production of radios using miniature type tubes. Easily removes or inserts miniature tubes such as 6AG5, 50B5, etc. Works on suction and vacuum principle. Simple to operate-gets into places where fingers alone could not recch 97 C
$18 N 15584$-Shpg. wt. 2 oz...............

## NATIONAL GRID CLIPS

Easily removed. Tinned grip
end for easy soldering. For receiving tubes.
29N14434-Glass tubes $3 / 8^{\prime \prime}$ dia. 29N14565-Metal
 Ea. tubes $1 / 4^{\prime \prime}$ dia. $\}$ 3C HOWARD W. SAMS TUBE REPLACEMENT GUIDE
Handy pocket size guide shows exactly where to replace each tube in almost 4500 models. From 1938 thru 1947. Accurate easy-to-read tube layouts. 192 pages of valuable information for the radio serviceman.
23N19660-Postpaid... 1.25


## how electronic tubes work


G.E. book fully illustrates and explains functions of heater, cathode, anode, grid, etc. Explains difference botween gas-itlled and highvacuum tubes. 23 pages of easy-to-read facts. 23N19979_Postpaid.... 15C The Igrition Tube and How it Works. 23N19982-Postpaid. $15 c$

## MINIATURE SELENIUM RECTIFIERS

Built to last the life of the set-starts instemily and runs cool. Installed in a jiffy-only two soldering points. Two rectifiers may be connected as a doubler to supply 250 volts from 117 V AC.
37N10559
75 MA .
.88
37N10561.. $\qquad$ 150 MA . 37N10562
37N10563 $\qquad$ 00 MA

## SYIVANIA IN34

## DIODE DETECTOR

- 


 . Use in TV receivers as 2nd detector discriminator. in FM circuits as frequency copper leads. 1.20 29N13859-Dual Diode IN35..................2.65

BIAS CELLS AND HOLDERS
Blases high gain amplifiers
20N6419........... 1 volt.............. 24 c 20N6424 -......... $11 / 4$ volt.............. 24 c 20N6420-Holder for 1 cell. 2NN6421-Holder for 2 cells

20N6423-Holder for 4 cells.
$24 c$

## WIRT VARIABLE

 REGULATORSUse with any 110 volt AC instrument to compensate for irregular line voltage 65 wat unit adjustable to five positlons. 150 watt unit has eight positions and air cooling. 8N12521-65 Watt. 80c
Each, Lots of 10.
$\qquad$
8N12522-150 Watt. $\qquad$ 1.59

## RCA SALES PROMOTION AIDS



## RCA TUBE MANUAL

The fountain head of authortative tube information. itative tube information.
Complete, up-to-date comprehensive data on all RCA receiving tubes. RCA No. RC-15. No charge when ordered with 10 assorted RCA tubes.
23N 19963
Shpg. wt. lb
35c

## POWER AND GAS TUBES

Includes transmitting tubes, rectifiers, thyrathrons, ignitrons and voltage regulators. RCA No. PG101. No charge with 5 RCA tubes.
$10 c$


## RCA TUBE BOOKLET

Characteristics and socket diagrams for 400 recelving tubes. RCA No. 1275-D. No charge with 5 ACA tube 23N19984.
$10 c$

## NEW RCA TRIPLE PINDEX

Three complete pindexes in one wirespiral bound book. 425 easily read base diagrams printed on yellow cover charge with 25 RCA tubes. 23N18801-Wt. 1 lb .

$75 c$

RCA RESISTOR CODE PENCIL Not only a top qually pencil, but has magnifier on reversible eraser tip, and patented revolving resistor color code drums. No charge with 50 assorted RCA tubes. RCA No. $1 F 9940$. 23N 18800
.... 1.49

## RCA DUMMY CARTONS

Fifteen assorted dummy tube cartons in three different sizes for use in window displays and inside store. dow display

FREE

## RaDIO SHASERVICE

RCA FIREBALL FLUORESCENT SIGN
White letters, red background. Underwriters Approved. 6 ft . hanging chain, 20 watt fluorescent lube. RCA No. 2F683. No charge with 75 RCA tubes. 23N18805-Shpg. wt. $10 \mathrm{lbs}-7.50$


## SERVICE DECAL

For window, door car or truck. $10^{\prime \prime}$ ${ }_{2} \mathrm{~F}_{2} \mathrm{7}^{\prime \prime} 0^{\circ}$ RCA No. 23N18806.......FREE

## RCA INDOOR SIGN



Double faced, illumincted 4 pendants and wall bracket. RCA No. 2 F155. No charge with 25 RCA tubes.
23N18804
2.60


## RCA GIANT ILLUMINATED

 TUBE CARTONSUse as center pieces for displays in windows and inside store. RCA No. 1F9974. No eharge with 10 RCA tubes.
23N18803 Wt. 8 lbs. $\square$
1.00

## RCA SALIY SERVICE

 DISPLAYShe's 21" tall, in full color. Cut out to sit on Giant earton or any ther fiat surface. RCA No. 2F374. No charge with 10 RCA tubes.
$\qquad$

## MICROPHONES-SEMI-DIRECTIONAL

## ELECTROVOICE MODEL 605



Dynamic. Designed for general sound work, paging, call, dispatch systems, recording and communications. Flat frequency response from $50-7500 \mathrm{cps}$. Output -57 db . Acoustally diaphragm. Head at fixed tilt of 22 degrees for semi or nondirectional use. Satin chrome finish. Complete with 8 ft . of cable and connector. Hi-impedance.
14N13785-Shpg. wt. 5 lbs .
.14 .41
14N13784-With 20 ft . cable
14.21
.. .15 .29

Model 905. Crystal. Same design and characteristics as 605, except for ${ }^{-54}$ db. output. High capacity sealed crystal. 9.70
$14 N 13723-$ With 8 ft . cable. Shpg. wt. 5 lbs................ 9.70. 14N13723-With 8 ft. cable. Shpg. wt. 5 lbs.
9.70
.10 .58

## ELECTROVOICE MODEL 635

Dynamic. Newly designed, high fidelity microphone meets the requirements of broadcast service. Ideal for studio and remote broadcasting. Compact size and small grill diameter. For group or individual pickup. Swivel head permits $90^{\circ}$ vertical tilt. Frequency response $60 \cdot 13,000$ cps. $\pm 2.5 \mathrm{db}$. Output 53 db . below 6 milliwatts. Acoustically moisture below, shock resistant diaphragm. 50 or 250 proot, shock resistant diaphragm.
ohm impedance selector. With 20
ft
. 2 eonductor shielded cable. 14N13717-Shpg. wt. 2 lbs.
35.28

## ELECTROVOICE MODEL 915

Czystal. Combines excellent frequency range and mounting flexibility. For public address, paging, recording and amateur communications. Fits in palm of hand, mounts on desk, floor siands or overhead suspension bracket. Response $60-7500$ cps. Output -50 db . Moisture sealed crystal. Gray-brown finish. Hi-impedance. ilb..
5.88

14N13732-With slide-to-talk switch.
Model 330. Suspension Bracket. Designed for easy overhead suspension or mounting on wall or cabinet. Fits all $5 / 8^{\prime \prime}-27$ thread adaptors supplied with 615 and 915 series.

32c


## ELECTROVOICE MODEL 610

Dynamic. For ham rigs, public address and paging systems. Quality reproduction of voice and music. Acousially diaphragm. Substantially flat frequency rosponse from $50-8000$ cps. Output -53 db . For durable service indoors and outdoors. Head at 15 degree fixed tilt. Case finished in rich satin chrome. Complete with 8 ft . of cable and connector. Hi-impedance.
14N13725-Shpg. wt. 3 lbs. .
17.35

14N13726-With 20 ft . cable.......... 18.23
Model 910 Electrovoice. Crystal mike. High capacity moisture sealed crystal. Same design and characteristics as the 610 above, except for -48 db . output. 14N13727-With 8 ft. cable. Shpg. wt. 3 lbs.
13.23

14N13728-With 20 ft . cable.
14.11

## ELECTROVOICE MODEL 600-D



Hand-Held Speech Dynamic. Designed for clear, crisp speech transmission in communica'ions, public address and recording. Extremely rugged construction for use indoors or out at temperaconstruction -40 use indoors or out at temperafures from
diaphragra. Frequency response from $100-6000$ cps. Output -55 db , push-to-talk switch operates mike and relay. Panel mounting bracket on rear of case. Equipped with 6 ft . of cable. Black phenolic case. Hl-impedance. 14N13729-Shipping weight 2 lb
20.58 14N13730-As above with switch lock.
.21 .46

## ELECTROVOICE MODEL 615



Dynamic. Similar in design and electrical characteristics to the Model 915 . Frequency range 55-7500 cps. Output -57 db . With $71 / 2 \mathrm{ft}$. cable.
.9.70 14N13733-Shipping weight 1 lb......
. 10.58 Model GISSR Dynamic. Same as above except with slide-to-talk relay control switch, 48 -inch low capacity cable with isolated relay leads and hang up hook for mobile communieations 11.76 Model 415 Desk Stand. Compact, streamlined, reclining desk stand. Mike mounts at $15^{\circ}$ tilt. Easily attached or removed.
14N13736-Sh.pping weignt 8 oz

88c


## TURNER MODEL 33D

1. Dyamic. For arnateur work, recording and orchestra pickup. 90 degree tilting and orchestra pickup. 90 degree tilting head for semi or non-illy designed aluminum diaphragm. quality Alnico magnet. Frequency response $30-9000 \mathrm{cps}$. Output -54 db . Complete with 20 ft . of cable and connector.
Hi-impedance.
14 N 13752 -Shpg. wt. 3 lbs........ 15.88
Model 33X Crystal. Shock mounted, molsture sealed Rochelle slat crystal, barometric compensator. Output -52 db . Other characteristics same as 33D. $14 \mathrm{~N} 13753-\mathrm{Shpg}$. Wt. 3 lhs .
14.41

## TURNER MODEL 20X

2. Crystal. Newly designed, lightweight, low-cost hand mike for home recorders, amateurs and paging systems. Shockmounted "Metalseal" Rochelle salt crystal. Barometric compensator. Frequency response $50-7000$ cps. Output -54 db . Rich Brown enamel finish. With 7 ft . cable. Brown enamel Hi-impedance.
$14 N 13768$-Shpg. wt. 2 lbs..
7.56

14N13769-As above with switch.....8.73

## TURNER CHALLENGER MODELS

3. Inexpensive microphones for general purpose work. For inexpensive public purpose work. For inexpensive public rigs, home recorders. Crystal models have shock mounted, moisture sealed Rochelle salt crystals, barometric compensators and wind gag to prevent blasting. With 7 ft . cable. Hi-impedance. Model CD. Dynamic. Frequency response $50-7000 \mathrm{cps}$. Output -52 db . Chrome finish. 1147 Model CX Crystal. Frequency response 50-7000 çs. Output -52 db . Chrorne finish. 14N13765-Shpg. wt. $21 / 2 \mathrm{lbs} . . . . . . . . . .9 .55$ Model BX Crystal. Frequency response $50-60 c 0$ cps. Output -52 db . Brown finish. 14N13764-Shpg. wt. $21 / 2$ lbs...........6.38

## TURNER MODEL 22D

4. Dynamic. For amateurs, call and paging systems. $90^{\circ}$ tilting head permits semior non-directional operalion. Quality Alnico magnet. Response $50-9000 \mathrm{cps}$. Output -54 db . Chrome finish. With 7 ft . cable and connector. Hi-impedance. 14N 1375 l -Shpg. wt. $21 / 2 \mathrm{lbs}$.
14.99

## SEMI-DIRECTIONAL MICROPHONES

Semi-directional microphones are pressure microphones that respond to variations in sound pressure. They include Crystal, Dynamic, Carbon and Condenser generating elements. They are substanticlly non-directional though they tend to become directional at higher frequencies. For a microphone of $2 \frac{1}{2}{ }^{\prime \prime}$ dia., directivity starts at about 2000 cps , and increases with trequency.

Pressure microphones are excellent all-purpose instruments where conditions of room reverberation, acoustic feedback and ambient noise are not too severe. The better quality types are desirable for broadcrst announcing and remote pick-up, public address, amateur communications and recording. Semi-directional microphones are also recommended for use with ouldoor systems.

## SHURE MODEL 707-A

## Crystal. Mechanically isolated moisture

 prooted Bimorph crystal. Ideal for use with amoteur phone transmitters, public address equipment and call systems. Frequency response suitable for voice and music reproduction. Output - 53 db . Attractively styled pearl Gray finished case with polished chrome grille. Complete with 7 feet of cable. High-impedance.14 N 13630 -Shpg. wt. $11 / 4 \mathrm{lbs}$.
7.94

Same as above, but with 20 ft , of cable. Output -56.5 db . 14N13430-Shipping weight 2 lbs.
8.82

Model 52. "Econodyne." Sturdy dynamic mlcrophone that offers quality performance at low cost. Frequency response from $60-8000 \mathrm{cps}$. Output - 52 db . Similar in appearance to the Model 707-A. Complete with 7' cable. High-impedance. 14N13631-Shipping weight 3 lbs.
14.70

## MODEL 708-A

Crystal. Siratoliner for good reproduction of voice and music. Genuine Bimorph crystal. Frequency response $60-8000$ cps. free from undesirable peaks. High output of - 53 db . Tilting head for directional and non-directional use. Pearl gray finand non-directional use. Pearl gray inished case of the latest ultra-modern de-
sign. Complete with 7 ft . cable. Highsign. Complete with 7 ff . cable. High-
impedance. impedance.
14N13633-Shpg. wt. 2 lbs
14.70

Model 708-A with 20 ft . cable. -56 db . 14N13634-Shpg. wi. $21 / 2$ lbs................ 15.58


## SHURE MODEL 718-A

Versatex. Extremely versatile high output diaphragm iype crystal microphone. Suitable for use as hand mike, on floor stand, on desk stand or ctm be placed on table top, desk top or any flat surface. Ideal for amateur rigs, paging systems, home recording and low cost public address systems. Moisture proof Blmorph crystal unit mounted in rubber to provide mechanical isolation. Built-in RF proto provide mechancal isolation. Buitin RF protective resistor. Frequency response $60-800$ eps.
Output -53 db . In hecvy maroon shock-resisting plastic case.
Complete with 7 feet of shielded cable. H1-impedance. 14N13629-Shlpping weight $11 / 2$ lbs.
6.76


## ASTATIC MODEL JT-30

1. Crystal. Inexpensive, all purpose crystal microphone. Especially suited for amateur, home recording and portable sound systems. Frequency response from $30-10,000 \mathrm{cps}$. Output is -52 db . Mounted on combination hand and desk stand, with heavy die cast interlocking base. Finished in Opalescent Gray and bright chrome grille. Complele with concentric cable connector and 15 ft . cable. High-impedance.
14N13427-Shipping weight 4 lbs.
9.97

## ASTATIC MODEL T-3

2. Crystal, New improved crystal microphone. Superb response for amateur rigs, recording and public address systems. Tilting head for semi or non-directional use. Output - 52 db . Attractive chrome plated case. Complete with cable, spring cable protector and connector. High-impedance.
16.08

Model GT-3. Model T-3 microphone with Grip-to-Talt stand.
14N13525-Shipping weight 5 lbs $\qquad$ 19.32

## SPECO "MAX-MIXER"

3. New low cost unit for adding and mixing two more microphones than provided for by regular amplifier input. No complicated connections, just plug into mike jack of amplifier. Has three individually controlled high-impedance inputs. With 6 ft. cable, connector and phone plug adaptor.
14N13642-Shipping weight $21 / 2$ lbs.
11.14

## LAFAYETTE-CONCORD CONTACT MIKES

High-impedance pickup for use with any musical instrument. Easily installed without special strtngs or changes. Enclosed with soft, non-marring material. With 8 -foot cable.
14N13746-Less volume control. (4) Shpg. wt. 4 lbs
5.25

14N13745-With volume control (5) Shpg. wt. 4 lbs.
6.85

## SHURE MODEL 51



Sonodyne. Newly styled and desioned pressure dynamic microphone. For general purpose use with public address systems, cmateur trans mitters, general communications, recording and paging systerns. Operates on the principle of moving coil element in a magnetic field. Peakfree frequency response from 60-10,000 cps. Selector switch at front of case for choice of outputs, -56.1 db . at 40 ohms, -56.8 db . at 250 ohms or - 55 db . at high-impedarace. Rich pearl Gray finished case, designed to provido im Gray inished case, designed to provide impearance. Complete with 20 ft . of cable and one cable connector. 14N13432-Shipping weight 5 lbs .
22.05

## SHURE MODEL 76-B



Lapel Microphone. Designed for public address, lec turing, portable transmitters and all general uses for intelligible reproduction of speech. Heavy lapel clip at rear of case permits user to move freely and have both hands free for demonstrations. Frequency sesponse 40 to 6.000 cps .
High frequencies accentuated for maximum intelligibility. Pressure actuated diaphragm type crystal mike. High capacity, moisture sealed Graphoil Bimorph crystal. Output - 57 db . Dia. 17/8" With lapel clip, 25 ft cable. Hi-impedance. 14N13638-Shipping weight 1 lb .
15.88


## SHURE 102-C

Carbon Type. Especially designed for military equipment and other uses where ruggedness and dependability are vital factors. High quality carbon unit assures clear, crisp voice response. Compact size fits snugly into palm of hand. Heavy duty press-to-talk switch in case for convenient one-hand operation. High output - 32 db .
Relay normally open, microphone switch normally open. Supplied complete with hook for suspension mounting and bracket for wall mounting and 4 feet of 4 -conductor unshielded Kellogg Koiled Kord cable and connector. Overall dimensions: $33 / 4^{\prime \prime}$ high, $13 / 4^{\prime \prime}$ deep, $23 / 4^{\prime \prime}$ wide.
14N13657-Shipping weight 1 lb .
17.64


ASTATIC VELVET VOICE CRYSTAL
6. Model 200. Designed to meet practically every need. Quicklock detachable base, may be used as desk stand, hand mike or on floor stand. Response 30-10,000 cps. Output - 50 db . Gold case, chrome grille. 15 ft . cable. Hi-impedance. 14N13364-Shipping weight $11 / 2 \mathrm{lbs}$ Same characteristics and design as above,.but with switch. 14N13365-Shipping welght $11 / 2 \mathrm{lbs}$.

## ASTATIC MODEL D-104

7. Designed for close taking applications. Uses new type yoke driven bridge mounted Graphoil crystal with barometric comdriven briage mounted araphontion and shockproof mounting. Range $30-7500 \mathrm{cps}$. Output 48 db . With plug, connector and cable protector. 14N 13363 -Shipping weight 2 lbs .
14.46

## AMPERITE KONTAK MIKES

Falhifully Reproduce the Vibrations of any Musical Instrument. Moisture-prool rubber case. Response $40-6000 \mathrm{cps}$. 8. Without vol con. $-40 \mathrm{db} .1^{\prime \prime} \times 3^{\prime \prime} \times 1^{\prime \prime} .15 \mathrm{ft}$. cable. 14N13675-Hi-Impedance. Shipping weight 2 lbs. 7.06 9. With vol. cont. $\left.-30 \mathrm{db} .3^{\prime \prime} x\right]^{\prime \prime} x x^{5} / 8^{\prime \prime} .25 \mathrm{ft}$. cable. 10.58 14N13690-Hi-Impedance. Shipping weight 2 lbs. 14N13687-Strap for flat top gutars. .59 10. "KF" Foot Volume Control. Provides smooth control of volume by foot action. Hi-impedance. 15 th. cable. 14N13663-Shipping weight 4 Ibs.
10.58

## TURNER CONTACT MIKE

11. Model MM provides volume from stringed instrument without
 14N13757-Shipping weight $1 \mathrm{lb} . . .$.

UNI-, BI-DIRECTIONAL MICROPHONES

Uni-directional microphones are live at the front and dead at the rear, solve many sound and broadcast problems. Especially desirable for overcoming feedback and audience noise. Can be used in and out of doors, for music or speech.



## ELECTROVOICE CARDAX

1. Model 950. Molsture-sealed crystal element. Cardioid microphone with new Mechanophase principle provides true cardioid uni-directional plckup and relañvely high gain. Selector switch varies response for hi-Hdelity sound pickup or extra crispness of speech. Output -57 db on flat curve, -48 db on rising curve. Compact rugged construction for indoor or outdoor use. Tilting head. Built-in on-off switch. Satin chromium finish. With 20 ft. cable, plug. Hi-impedance. 14N13720-Shipping weight 4 lbs..
23.23

## ELECTROVOICE CARDYNE

2. Model 726. Eliminates unwanted sounds, stops feedback, increases working distance from microphone. New Mechanophase principle gives wide angle front pickup, dead at rear. New Acoustalloy diaphragm insures wide flat response from 40-10,000 cps. Will withsiand extremely severe operating conditions for both outdoor and indoor use in remote broadeasting, disc and film recording, public address. Output -5 db . Alnico $V$ magnet. Satin chrome finish. Buill-in on-off switch. Complete with 20 ft . cable, plug. Hi-impedance.
14N13718-Shipping weight 4 lbs.
34.99

## AMPERITE DYNAMICS

3. Pressure Gradient Dynamic. Ellipsoid pickup pattern. 40$11,000 \mathrm{cps}$. Output -56 db . Satin chrome finish. On-olf switch. 14N13610-PGH, hi-impedance. Shpg. wit. 7 lbs. 14N13613-PGL, 200 ohms. Shpg. wt. 7 lbs. .
18.82 Model PGAH. As above, but with 70-8000 cps. Model PGAH. As above, but with $70-8000 \mathrm{cps}$.
14 N 13611 -Shpg. wt. 7 lbs . 12 ft . cable. Hi-impedance. ... 14.70 14N13607-Plastic baffle for PG microphones

## ELECTROVOICE MODEL 650



New model 650 was designed to meet the requirements of FM and AM broadcast service. Each unit individually calibrated. Newly developed shock mount eliminates undesirable vibrations. Acoustalloy diaphragm, Alnico $V$ and Armeo iron, in an efficient magnetic circuit, provide high output ( -46 db .) and flat response 40 to 15,000 cps. Polar Pattern nondirectional at low, directional at high frequencies. Impedance selector switch for 50 to 250 ohms. Strain on cable eliminated by Cannon XL- 3 connector. Satin chrome finish. With 20 ft . of cable, connector. 14N13715-Shipping weight 4 lbs..
88.20

BI-DIRECTIONAL MICROPHONES are usually Velocity or Ribbon type. They are bi-directional for all frequencies. Live af the front and back and dead at the sides, top and bottom.


## ELECTROVOICE VELOCITY MICROPHONES

Model V-1. Velocty ribbon. Excellent for public address, recording and remote broadcast. Cradle tilts to reduce feedback and random noise, permitting increased volume levels. Builsin shock absorbers to eliminate mechanical vibration. Sliding contact switch shorts transformer secondary in "off" position. Frequency resmer secondary in olt position. Frequency Output -65 db . Satin Chrome Finish. With 20 ft. cable, connector. Hi-impedance.
14N13722-Shpg. wt. 4 lbs..
21.46

Model V.1A. As above, but -59 db. output.
14N13721-Shpg. wt. 4 lbs.............. 23.52
Model V-2. Wide Range Velocity. Rubber mounted shock absorber reduced mechanical vibration. Locking, tilting one-piece cradle. Frequency response substantially flat from $40-10,000 \mathrm{cps}$. Built-in on-olf switch in off position shorts transformer secondary. Output -62 db . Bronze Gun metal finish. With 20 feet of cable. Hi-impedance
14N13740-Shipping weight 5 lbs.
26.46

Model V-2A. Similar to above, but output level is -58 db .
29.40

Cardioid, meaning "Heart Shaped," is a term applted to unidirectional microphones, describing their pickup pattern. Wide angle $135^{\circ}$ frant pick-up and null back response. Lowered room reverberation, random nolse and acoustic feedback decreases or eliminates many serious causes of distortion and volume level limitations. Crystal and dynamic types are available as well as combination velocity-dynamic.


SHURE MODEL 737-A
4. Monoplex high output Super Cardioid. "Metal Seal" erystal, with "Shure Uniphase" principle. For public address, communications and recording. Response from $60-10,000 \mathrm{cps}$. over wide range angle at front. Rear response down dpproximately 15 db . Output -53 db . With 20 ft . ecrble and connector. Finlshed in Pearl Gray. High impedance. Swivel hoad.
14N13431-Shipping weight 5 lbs .
.20.87

## SHURE MODEL 55

5. Unidyne moving coil dynamic, with new "Shure Uniphase" principle. For public address and recording. Flat response from 40 to $1 \mathrm{C}, 000 \mathrm{cps}$. Impedance selector switch at rear of case 10 allow selection of Low, Medium or High impedance. Output is -56.1 db . into 40 ohms, -56.8 db . into 250 ohms, and -55 db . into 35,000 ohms. Tilting head adjustment. Complete with 25 ft . into 35,000 ohms. Tuting head adjustment. Complete with 25 it. of cable and connector plug.
14 N13689-Shipping weight 7 lb
36.75

## SHURE MODEL 556

6. "Broadeast." Super-Cardioid type uni-directional moving coil dynamic microphone. Uni-directional characteristic obtained by "Shure Uniphase" principle. Especially designed and tested to meet the requirements of the broadcast studio. Random noise pickup reduced $73 \%$. Spring suspended in case to reduce mechanical vibration pickup. Frequency response from 40 to 10,000 chanical vibration pickup. Frequency response irom 40 to $10,1 \mathrm{igh}$
cps. Switch at rear of case for selection of Low, Medium, or High impedance. Output -56.1 db . at 40 ohms, -56.8 db . at 250 ohms impedance. Output -56.1 db . at 40 ohms, -56.8 db . at 250 ohms
and 55 db . at 35,000 ohms. Tilting head adjustment. With 7 ft . cable and connector.
14N13562-Shipping weight 6 lbs.
51.45

## ELECTROVOICE MODEL 645



High ifdelity, high output dynamic. Ideally suited for studio or remote pickup broadeasting. Manufactured to close tolerance every unit is individually calibrated. New acoustalloy diaphragm withstands high humidity. corrosive effects of salt air and severe mechanical effects. High fidelity flat response $50-15,000 \mathrm{cps}$. High output level is -50 db . Selector switch for 50 or 250 ohms impedance. Cannon XL. 3 connector permits tilting of microphone without strain on cable or connector. Rich, durable satin chrome finish. With 20 ft . cable, connector. cable, connector.
14N13716-Shpg. wt. 4 lbs.
58.80

Can be worked from the front and back or both simultaneously. Unwanted sounds minimized by orienting microphone so that the side faces the sound source. For orchestra, solo.


## AMPERITE

Studio Ribbon Mlerophone, for broadcasting, recording, and public address. Will not become "boomy" on close talking. Pickup angle $120^{\circ}$ at front and back with practically no frequency discrimination. Ruggedly constructed for indoor or outdoor use. Not affected by wind. Frequency response from $40-14,000 \mathrm{cps}$. Output -56 db . Chrome Unish. Complete with output -56 feet of cable and cable connector. swich, 25 feet of cable and
14N13616-R80 H. Hi-impedance...
14N13617-R80 L. 200 ohm.
\{47.04
Model RBHG Ribbon. Frequency response from $50-11,000 \mathrm{cps}$. Output -65 db . Chrome finish. With switch, 25 ft . cable and connector. 14N13620-RBHG Hi-Impedance. Shpg. wt. 8 lbs.. 14N13621-RBLG 200 ohms
24.70

Model RSHG Ribbon, for use with public address systems and recording. Frequency response from 70 to $8,000 \mathrm{cps}$. Output -60 db . Baked enamel finish. Complete with switch, 12 ft . of cable and cable connector. Shipping weight 8 lbs .
14N13623-RSHG Hi-impedance.
14N13624-RSLG 200 ohms.
18.82

## FLEXO MIKESTER

DESK STAND. Handles any mike to 4 lbs. Spring controlled, adjustable to countless positions. Double arm ac tion permits a horizontal swing of $330^{\circ}$ and extension of $36^{\circ \prime}$. Easy portability. Ideal for use where several speakers are involved. For radio broadcast studios, auditoriums, communication systems, churches, etc. Royale Gray finish to match any mike.
7.06

Same as above except on 40" floor stand. Large heavy $131 / 2^{\prime \prime}$ dia. base.
14N22051-Shipping weight 23 lbs .
11.91

## MICROPHONE DESK STANDS

 I LAFAYETTE-CONCORD FIXED DESK STAND. $6^{\prime \prime}$ high. Chromium tube. $6^{\prime \prime}$ dla. black wrinkle base. $5 /$ a " $^{\prime 2}-27$ male threads for attaching to microphone. 14N13539-Shpg wt. $21 / 2 \mathrm{lbs}$1.25
2. ATLAS ADJUSTABLE DESK STAND. Newly designed two-section telescopic stand. Easily adjusted from $8^{\prime \prime}$ up to $13^{\prime \prime}$. Chromium finished heavy duty $5 / 8^{\prime \prime}$ and $7 / 8^{\prime \prime}$ tubing. Gray base, $8^{\prime \prime}$ dia. 14N13537-Shpg. wt. 4 lbs.
2.65
3. ASTATIC "GZIP-TO-TALK" STAND. Bulit-in micro-movement switch operates relay for "break-in" operation. Excellent for use with amateur transmitters, paging and call systems. Fits all 3 -prong Astatic microphones. Heavily weighted telephone black base, chrome plated tube, $81 /$ / $^{\prime \prime}$ high. 14 N 13373 -Shpg. wt. 3 lbs. 6.44
 4. SHURE INPUT TRANSFORMER-

$\qquad$ long lengths of mike cable are re quired, without loss of high frequencies. Matches 40 and 250 ohm mikes to hi-impedance input. $15 / 6^{\prime \prime}$ dia. $\times 27 / 8^{\prime \prime} .7$ foot cable. 14N13673.
7.70
5. LGP INPUT TRANSFORMER. Matches 50 or 200 ohms to hi-imped input. Standard for close talking mikes; laboratory for voice and music.
14N13608-Standard
4.70

14N13609-Laborctory $\qquad$ ..5.88
6. THORDASON MIKE CABLE TRANSFORMER. Permits rapid change from low impedance to high impedance mike or any amplifier. Frequency response flat from 30 to 15,000 cycles.

| Stock No. | Type No. | Primary | Sec. | Turas Ratio | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N2006 | T20A40 | $36-60$ | 50,000 | $1: 31.6$ | 14.70 |
| 6N2007 | T20A41 | $200-250$ | 50,000 | $1: 14.2$ | 14.70 |



## ATLAS AIICROPHONE ACCESSORIES

7. BOOM STAND. For suspending microphone over speakers' table, or stage. Can be adjusted to the weight of any mike. Height from $48^{\prime \prime}$ to $72^{\prime \prime}$, Boom arm $63^{\circ \prime}$ long, can be very easily removed. Base diameter 17". Chrome and Gun Metal finish. 14N22059-Shpg. Wt. 35 lbs 32.34
8. BABY BOOM ARM. Quickly and easily attached ta any standard floor stand. Has Universal swivel for adjusting and locking into position. Adjustable for weight of ary mike. Length of the arm is $32^{\prime \prime}$. 14N22060-Each
4.12
9. BRACKET CLAMP. Can be used directly as microphone support, or with the baby boom arm. Clamps to overhanging edge of table or piano. Chrome firish. $6^{\prime \prime}$ long.
14N13371-Each.
1.76
10. FLEXIBLE GOOSENECK. Attaches to any microphone stand. Can be used where moderate adjustment is required. $5 / 8^{\prime \prime}-27$ thr. male and female ends. Chrome finish. $13^{\prime \prime}$ long. 14N13372-Each.
1.18

## MICROPHONE STANDS, ACCESSORIES

(1)


1. DESK OR FLOOR STAND CLUTCR. Improved clutch action barrel, threaded to fit standa $5 / 8^{\prime \prime}-27$ male tubing $3^{\prime \prime}$ long 14 N 13355 $\qquad$ 2.06

2. MIKE SPRINGS. Made of fine tempered steel. Size: $1 / 4^{\prime \prime}$ in diameter $x 11 / 2^{\prime \prime}$ long. Complete set of 8 springs. 14N13402 $17 c$ 3. CARBON GRANULES, extra fine quality, guaranieed nonadulterated. Refills one iwo-button carbon mike.
14N13481
$38 \phi$
MIKE FLANGES, EXTENSION RODS. Widely used for neat inconspicuous permanent mounting on desk top, pulpit and amateur rigs. Fits all standord $5 / 6^{\prime \prime}-27$ mikes. Available in male or female types. Base diameter $11 / 4^{\prime \prime}, 3$ mounting holes with $7 / 8^{\prime \prime}$ mounting centers. Extension rods male on both ends.
14N13350-Male Flg. (5) _. 30c 14N13351-Femald Flg. (4)..30c 14N13352-6" Ext Rod......44c 14N13353-12" Ext. Rod.-.....59C
3. MIKE CABLE CLIP. For holding mike cable close to micro phone stand. Nickel plated brass. Easily attached. 14N11661
MIKE ADAPTERS. Adapts spec. fittings to standard stands.
14N13367- $5 / 8^{\prime \prime}-27$ female to $1 / 2^{\prime \prime}$ male pipe thread (RCA) $\ldots-.-44 \mathrm{c}$
14N13368- $1 / 8^{\prime \prime}$ fernale pipe to $5 / 8^{\prime \prime}-27$ male..
14N13369- $3 / 4^{\prime \prime}$ long, $5 / 8^{\prime \prime}-27$ male running thread........................ 15 c
14N13370- $5 / 8^{\prime \prime}-27$ female to 5/8" -27 female coupling.................29c 7. MIKE DÚST COVER Keeps dust, grit and moisture from the working parts. Permits use of sensitive mikes in windy areas. Reproduction is $95 \%$ true with the cover in place.
14 N 13450 .
594

- connector type Shure mike. No wirking required.
14N13594-Shpg. wt. 1 lb .
3.53



## ellectrovoice microphone stands

9. MODEL 425 FLCOR STAND. One hand finger-tip operation. Press button to raise or lower shatt between $37^{\prime \prime}$ and $66^{\prime \prime}$. AutoPress button to raise or lower shateased. New type adjustable 3 matically locks when bution is released. New type adjustaduastleg base with 17 spread gives firm support. for portability. Satin chrome finish. $5 / 8^{\prime \prime}-27$ thread. 14N22049-Shipping weight 9 lbs.
14.41
10. MODEL 430 FLOOR STAND. Press button with finger, raise or lower with other hand, between $36^{\prime \prime}$ to $65^{\prime \prime}$. Automatically locks. Three legged base with $17^{\prime \prime}$ spread. Removable legs are held in place by one bolt. Attractive Gray finish, extension shaft is finished in satin chrome.
14N22048-Shipping weight 9 lbs .
8.82
11. MODEL 423-A6 DESK STAND, Sturdy desk or table stand. Round die cast base, rubber buttons prevent scratching surfaces. Satin chrome finished. Base dia. $45 / 8^{\prime \prime}$, stem riser $6^{\prime \prime}$. 14N 13538 -Shpq. wt. 1 lb.
2.35

## LAFAYETTE-CONCORD MICROPHONE STAND

12. FLOOR STAND. Smooth adjustments from $35^{\prime \prime}$ to $68^{\circ \prime}$. Posttive grip friction clutch firmly locks stand. Base diameter $10^{\prime \prime}$. Finished in black wrinkle, chrome plated uprights. 14N22047-Shpg. wt. 19 lbs.
4.69
13. NECK STAND. For lecturers, demonstrators and teachers. Fits comfortably around neck leaving hands free. Flexible gooseneck has $5 / 8^{\prime \prime}-27$ thread. Weighs only 12 ounces.
14 N 13451 -Shpg. wt. 1 lb .
1.25

SPEAKERS AND PROJECTORS

## UNIVERSITY TWEETER ADAPTER

Converts any 12 -inch cone speaker to coazial speaker with use of a 4 mmfd . condenser. Consists of Single Tweeter (22N21323) and all-metal adapter ring with fitting. Inexpensive, efficient method of extending frequency ranges. 22N21329-Shpg. wi. 8 lbs........... . . 14.70

## UNIVERSITY HIGH PASS FILTER

For use with Single and Dual Tweeters listed below. Makes possible the connection of tweeters to voice coil terminals of any PM or conespeaker without the creation of an electrical unbalance. Has HF volume control. Cut-off frequency approx. 2000 cycles. Size: $31 / 2^{\prime \prime} \times 21 / 4^{\prime \prime} \times 21 / 2^{\prime \prime}$ $22 \mathrm{~N} 2132 \mathrm{~B}-\mathrm{Shpg}$, wt. $2 \mathrm{lbs} .$.
5.88


## UNIVERSITY SINGLE AND DUAL TWEETERS

Provide the only efficient and economical method of extending the upper register to obtain high fidelity speaker response. Designed to reproduce frequencies between 2,000 and 15.000 cps . They are recominended for FM or AM recelvers, transcription reproduction, and broadcast studio monitoring. No complicated wiring necessary-requires only High Pass Filter (22N21328) above. Single Tweeter Type 4401 is designed to convert the speaker of the average home radio or phono ampliffer to a HF system. Model 4401 has an impedance of 12 ohms, power of 6 watts; 4402 has 6 ohms impedance, 12 watts power. 11.76
22N21323-Single Tweeter. Size: $4-23 / 4 \times 5^{\prime \prime}$. Wt. $4 \mathrm{lbs} . .$. . 11.7 2N21324 Dual Tweeter Size: 91/2 $25 /$ es" $^{\prime \prime}$ Wh 0 lb
. 23.52

## UNIVERSITY PAGING SPEAKERS

1. Intercommunicator "booster" speaker has high projecting power. Clear sound output overcomes factory noises. Use as "Talk Back" speakers in intercom systems. High sensitivity permits initiating or answering calls at a distance. With adjustable mig. bracket.

| No. | Type | Watt | Imp. | Freq. | Lb. | Cost |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 22N19349 | MIL | 5 | 8 | $400-9000$ | $33 / 2$ |  |
| 22N19348.70 |  |  |  |  |  |  |
| 22N24015 | IB8 | 12 | 8 | 300.6000 | 5 | 19.11 |
| 22N24015 | CR | 18 | 16 | $250-6000$ | 9 | 24.10 |
| 22N21322 | MIL | 3 | 45 | $400-9000$ | $31 / 2$ | 15.43 |



## UNIVERSITY REFLEX PROJECTORS

2. High efficiency exponential air column type projectors. Heavy-gauge all metal spun horns. Incorporate design features that insure superior acoustic results. Non-resonant rubber rims with each unit. Will handle 25 watts output. With universal " $U$ " type mounting bracket. Battleship Grey finish. Waterproofed for outdoor use. Less drivers.

| No. | Model | Dia. | Lgth. | Cutofit | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22N20049 | PH | $20^{\prime \prime}$ | $16^{\prime \prime}$ | 140 | 12 | 17.05 |
| 22N20047 | LH | $25^{\prime \prime}$ | $21^{\prime \prime}$ | 115 | 18 | 26.17 |
| 22N20046 | SMH | $15^{\prime \prime}$ | $12^{\prime \prime}$ | 180 | 8 | 14.41 |



## UNIVERSITY DRIVER UNITS

3. Quality Alnico magnets insure peak efficiency. New one-piece molded Phenolic diaphragm, immune to temperature changes and corrosion. With "rim-centering", construction for perfect shockprool alignment and efficlency. Hermetically sealed.

| No. | Type | Range | Watt | Ohm | Lb. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22N21302 | PAH | $80-6000$ | 25 | 16 | 9 | 29.11 |
| 22N21307 | MA25 | $90-6000$ | 25 | 16 | 3 | 14.70 |
| 22N21308 | SAHF | $90-$ | 10,000 | 25 | 16 | 9 | 21.76


(4)
4. Model 2YC Connector for connecting two-diver units to any trumpel.
22N21305-Shpq. wt. 3 lbs. . 5.88 5. Model PMA. Adaptor for mounting trumpet on pipe fitting
$22 \mathrm{~N} 21306-\mathrm{Shpg}$. wt. 3 lbs . .89c Line Matching Transformers weatherprooled for outdoor use.

| No. | Type | Pri. Imp. | Sec. Imp. | Watt | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22N5898 | 5401 | $500-1000-1500-2000 \ldots 0$. | 8 | $\frac{12}{7}$ | $\frac{7.35}{7}$ |
| 22N5899 | 5402 | $250-500-1000 \cdot 1500-2000$. | $4-8-16$ | 25 | 11.76 |



## ATLAS DRIVER UNITS

Standard and high fidelity reproducers using new "Ainico V-Plus" super-efficient, completely shielded magnetic assembly for greatest conversion efficiency. Both have impedance of 16 ohms, 25 walts power. "Double Seal" housing. 22N21335-PD-5V, 80-6000 cps..
19.11

22N21336-PD-8V, 80-9500
24.99

## ATLAS "DR" PROJECTORS

Non-resonant, smooth responding projectors, designed for universal application. "Reflex" design allows overall compactness with roquired acoustic air column length: DR32-32": DR42-42"; DR54-54". All-aluminum; gray enamel finish. No. Atlas Dia. Lgth. Wi. Ea. 22N20089 DR32 $14^{\prime \prime} 12^{\prime \prime} 8^{\prime \prime} 13.82$ 22N20090 DR42 21" 141/2" 8 16.46 22N20091 DR54 $26^{\prime \prime} 18^{\prime \prime} \quad 13 \quad 23.52$

## ATLAS SPEAKER SUPPORT STAND

Especially designed for outdoor use where a large area is available for base lec spread. The three legs cutomatically level themselves on uneven ground or turf. Height adjustable from five to ten feet Special two-way telescoping locking mechanism offers an extra marain of safety against accidental release. Tube sections of cadmium plated steel tubing. Top fitting included.
22 N 20092 -Shpg. wt. 20 lbs.
22.05

## ATLAS HORN MOUNTING ASSEMBLY



Makes possible mounting of up to three speakers on single suppor stand. Easily assembled-ideal for quick rental "set-ups" in all loca tions, Machined aluminum. Two fittings, hardware. 22N20093-Shp. wt. 5 lbs. .

## KAINER DELUXE PROJECTOR

Heavy spun sloel alloy. Accomma dates all $12^{\prime \prime}$ speakers. Rear has back pressure release. Length, 20" bell, 17"; flare extension, 11". Fits standard $\sqrt[1]{2}{ }^{\prime \prime}$ pipe. Base has tilting dog-loothed adustment. Less base. 22 N 20077 -shpg. wt. 13 lbs . 12.73 22N20078-Bracket with base. . 2.26 22N20087-Waterproof Cover ... 1.03


1. Complete assemblies of PM systems. Usually good frequency response from 100 to 5500 cycles. Designed for music or voice reproduction indoors or outdoors. Power handling capaelty 15 watts average. 25 watts max. Voice coll impedance is 8 ohms. Bell diameter, $241 / 2^{\prime \prime}$; depth 30". Projector less stand. 22N19004-Shipp:ng weight 30 lbs.
22N19005-EA-5 adustable stand for above.

## JENSEN HYPEX PROJECTORS

2. Complete assemblies including driver units, VH20 and 24 are for both speech and music reproduction, VH15 and 91 for speech alone. Steel encased, reflex horn design.
Model VH24. Rated 25 watts max. Beli dia. $25^{\prime \prime}$. Depth 223/8" Acoustical length $58^{\prime \prime}$. V.C. 16 ohms. With bracket, term. box. 22N18918-Projector and Driver Unit. Wi. 25 lbs........... 43.81 Model VH20. Rated 25 watts maxit. Bell dia. $21^{\prime \prime}$. Depth $201 / 4^{\prime \prime}$. Mcoustical length $52^{\%}$. V.C. 16 ohms. With brackel, term. box. 22N18917-Projector and Driver Unit. Wi. 22 lbs............. 34.04 Model VH15. Rated 15 watts max. Bell dia. $16^{\prime \prime}$. Depth. 15". Acoustical length $36^{\prime \prime}$. V.C. 8 ohms. With bracket, term. box 22N18915-Projector and Driver Unit. Wt. 15 bracket, term. box. Model VH91. Rated 15 watts max. Bell dia. $8 \% 0^{\prime \prime \prime}$. Depth $758^{\prime \prime}$. Acoustical length $16^{\prime \prime}$. V.C. 8 ohms. Bracket, term. box 22N18916-Projector and Driver Unit. Wt. 5 lbs.

## CAR-TOP HORN CARRIER

Waterproof plywood and angle iron. 4 suction cups; gutter hooks with adjustable straps. $8 \times 461 / 2^{\prime \prime}$.



1. A complete line of replacements for radio recetvers, low power public address systems and intercommunication equipment. Highly efficient Alnico $V$ magnets insure maximum life. Hum buck ing coils built into field coil models. All models less iransformers. For a complete listing of output transformers see listing at lower right. P4-X through P8-U $3-4$ ohm V.C. P8-S through P12-T 6-8 ohm V.C. 2. All Dynamics 3.4 ohms V.C.
P. M. SPEAKERS

| Stock No. | Model | Size | Watts | Output trans. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22N18960 | P 4-X | 4* | 2.0 | E | 2.44 |
| 22N18952 | P 5-X* | 5" | 2.5 |  | 2.91 |
| 22N18968 | P 5-X | $5{ }^{\prime \prime}$ | 2.5 | E | 2.53 |
| 22N18969 | P 6-W | $6^{\prime \prime}$ | 3.5 | E | 3.32 |
| 22N18970 | P 8-U | $8{ }^{\prime \prime}$ | 6.0 | D | 4.91 |
| 22N19076 | P 8-S $\dagger$ | 8 | 8.0 | C | 7.60 |
| 22N18971 | P10-T | $10^{*}$ | 8.0 | C | 6.26 |
| 22N18972 | Pl2-T | 12* | 9.0 | C | 6.97 |

- Voice coll impedance $40-50$ ohms. †Extra heavy magnet

FIELD COIL SPEAKERS

| Stock No. | Model | Size | Waits | Field Ohms | Output trans. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22N18953 | F 4-X | $4 *$ | 2 | 2800 | E | 3.18 |
| 22N18956 | F 4.X | 4" | 2 | 450 | E | 3.03 |
| 22N 18954 | F 5-X | 5 " | 212 | 2800 | E | 3.29 |
| 22N18955 | F 5-X | 5 | $21 / 2$ | 1800* | E | 3.32 |
| 22N 18958 | F 5-X | 5 | 21\% | 450 | E | 3.15 |
| 22N18961 | F 6-X | $6^{\prime \prime}$ | 3 | 2800 | E | 3.41 |
| 22N18981 | F 6-X | $6^{\prime \prime}$ | 3 | 1800 | E | 3.47 |
| 22N18959 | F 8.W | $8^{\prime \prime}$ | 4 | 1800** | D | 4.12 |
| 22N18984 | F 8-W | $8{ }^{\prime \prime}$ | 4 | 1000 | D | 3.91 |
| 22N18962 | F10-S | $10^{\prime \prime}$ | 9 | 1500 | , | 7.47 |
| 22N18963 | F12-S | $12^{\prime \prime}$ | 10 | 1500 | $\dagger$ | 8.58 |

fFixed impedance $x$ former recommended. Tapped 300 ohms.
JENSEN PM CONCERT SPEAKERS
(3)

(4)

3. Use in all types of radios, phonographs, public address equipment and the Jensen Bass Reflex enclosures and cabinets, listed on page 8. All models less output transformer. Transformers listed at right.

| No. | Model | Size | Watts | V.C. | Trans. | Wt. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22N19075 | P 8-R | 8 | 9 | 6.8 | C | 4 lbs . | 8.97 |
| 22N19073 | Pla-8 | $10^{\prime \prime}$ | 10 | 6.8 | B | 5 lbs. | 10.88 |
| 22N19077 | P12-R | 12* | 12 | 6-8 | B | 7 lbs . | 11.47 |
| 22N19071 | P12-Q | 12 " | 13 | 8 | B | 9 lbs. | 16.32 |
| 22N19069 | P12-N | 12 * | 15 | 8 | A | 16 lbs. | 28.81 |
| 22N19078 | P15.0 | $15^{\prime \prime}$ | 14 | 8 | B | 15 lbs. | 21.76 |
| 22N19079 | P15-N | $15^{*}$ | 20 | 8 | A | 17 lbs . | 32.34 |

## JENSEN EXTENDED RANGE SPEAKERS

4. ALNICO V PM speakers providing high fidelity performance up to 10,000 c.p.s. designed for monitoring in broadcast stations for replacement and modernizing unlts for F.M. and TV receivers for radio-phono combinciion, etc. Less output transformers.

| Stock No. | Model | Size | Watis | V.C. | Output\| trans. | Shpg. Wi. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22N18948 | P 8-SH | $8{ }^{\prime \prime}$ | 7.5 | -6-8 | C | 4 lbs. | 8.35 |
| 22N19000 | P12-SH | 12** | 9 | 6.8 | B | 5 lbs. | 10.58 |
| 22N18999 | P15-NH | $15^{\prime \prime}$ | 16 | 8 | A | 10 lbs . | 33.66 |

## JENSEN VOLUME LEVEL CONTROLS

L-pad type controls that are highly satisfactory for controling volume in speaker circuits. All models come complete with pointer knob and esculcheon
Madel ST-276. 6-8 ohms, 5 watt rating. 22N9015-Shpg. Wr. 1 lb.
1.29

Model ST-760. $3-4$ ohms, 5 watt rating.
22N9016-Shipg. wt. 1 lb .
Model ST-761. 500-600 ohms, 15 watts. 22N9017-Shpg. wt. 1 lb
1.29 Model ST-411. 8 ohms, 15 watt rating.
2.06 Model ST-411. 8 ohms: 15 watt rating.
1.76

FAMOUS JENSEN, G.E. SPEAKERS

## GE REPLACEMENT SPEAKERS

A complete new line of finer, more sensitive loudspeckers designed to replace worn out speakers in radio sets. All cpntain Alnico V Magnet material, aluminum foil base voice coils, molded cones, universal, transformer mounting brackets. 3.2 ohm voice coils in each model.

| Stock No. | Type | Stze | Magnet I Cost |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Watts | Wt. | Each |
| 22N19354 | S400D | 4* | 4 | 1.3 | \$2.50 |
| 22N19355 | S525D | 51/4' | 4 | 1.3 | 2.79 |
| 22N 19356 | S625D | 61/" | 4 | 1.3 | 3.23 |
| 22N19357 | S650D | 61/2" | 4 | 2.98 | 3.97 |
| 22N19358 | S8000 | 8 | 8 | 2.98 | 5.26 |
| 22N19359 | S1000D | $10^{\prime \prime}$ | 12 | 6.8 | 8.97 |
| 22N19360 | S1200D | $12^{\prime \prime}$ | 12 | 6.8 | 9.70 |

## GE PUBLIC ADDRESS SPEAKERS

Newly designed Alnico V. P. M. speakers incorporate the latest engineering developments in scientific tone reproduction. Each is qiven a severe electrical test for assurance of longer life. Each is checked acoustically in a sound-prool booth. Recommended for use with public address systems and for replacement in home radios. 22 N19351 is the 25 -watt speaker used in all Lafayette Concord public address systems. Aluminum base voice coils'provide higher wattage output and will not warp. Molded cones assure high fidelity and brilliant frequency response. Plated finish protected by new Lusteron treatment. Assembled with universal transformer mounting brackets. All have 8-ohm V. C.

| Stock No. | Model No. | Dic. | Alnico V Magnet Wt. | Watt age | Shpg Wi. | Cost Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22N19350 | S1218D | 12* | 6.8 | 12 | 7 | 10.00 |
| 22N19351 | S1203D | $12^{\prime \prime}$ | 9 | 25 | 8 | 12.05 |
| 22N19352 | S1201D | $12^{\prime \prime}$ | 14.5 | 25 | 9 | 17.35 |

For Jensen Coax Hi-Fidelity Speakers and Speaker Cabinets. See page 18.

## JENSEN "SPEECH-MASTER"

Model AP-10. Desk type PM speaker employs Peri-Dynamic principle. For desk or wall mig. Has "tilt" adjustment, sturdy base. Dustproot, fully enclosed. Internal bracket for $1 / 2 x^{1} / 2^{\prime \prime}$ transformer included. Handsome gray hammered finish with satin chrome trim. Complete with base, swivel bracket plus $36^{\prime \prime \prime}$ cord; 4 ohm voice coil; will handle 5 watts. Height 63/4"; Dicmeter $5^{\prime \prime}$; Depth $5^{\prime \prime}$. 22Ni8929-Shpg. wt. 6 lbs...
.7 .94 Model AP.11. Similar to above, but less base and swivel bracket. Mounts in 4-27/64" cutout.
22N18930-Shpg. wt. 4 lbs .
6.64


New sector cabinet for $8^{\prime \prime}$ speak. ers especially designed for installations where multiple speakers are requlred. Constructed to ers are required. Constructed to fit anywhere, on walis, in cor-
ners, at intersection of wall and ners, at intersection of wall and mounted in pairs or clusters for wide-angle sound distribution. Employs Bass Reflex principle adaptable to all interior sound installations. Built around a frame of solid wood, with wood composition panels. Brown lacquer finish. Front is curved to a 141/8" radius. Brackets and screws furnished for mounting. Helght $223 / 4 "$. Width $173 / 4$, Depth $81 / 2^{\prime \prime}$
14.70

## JENSEN UNIVERSAL OUTPUT TRANSFORMERS

Universal tube transformers match V.C. to 4500, 7000, 10,000 and 14,000 ohms. Universal line transformers match V.C. to 500,1000, 1500 and 2000 ohm lines.

| No. | JENSEN | \|Application| | Watts | erm | Type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22N19026 |  |  | 25 |  |  |  |
| 22N19027 | ZY-2005 | Univ. Line |  | Pintip |  | . 73 |
| 22N19025 | ZX-1005* | Univ. Tube | 16 | Pintip |  | 4.23 |
| 22N19024 | ZY-2003 | Univ.Line | 16 | Pintip |  | 4.23 |
| 22N18965 | 2X-1002* | Univ. Tube | 10 | Pintip | C | 2.94 |
| 22N18964 | ZY-2002 | Univ. Line | 10 | Pintip | C | 2.94 <br> 1.53 |
| 22N19031 | 2P-1024* | Univ. Tube | $61 / 5$ | Solder lug | D | 1.53 |
| 22N19028 22N19029 | ZY-4002 ZP. 1023 | Univ. Line | 31/5 |  |  | 1.97 1.26 |
| 22N19029 22N19030 | 2P-1023 ZL-2021 | Univ. Tube | 61 | \| ${ }^{\text {Soider lug }}$ ( |  | 1.26 1.26 |

[^0]
## LAFAYETTE-CONCORD SPEAKERS, CASES

## PORTABLE REFLEX SPEAKER ENCLOSURE

Insures perfect bass response. Designed to form two-plece portable carrying case for two $12^{\prime \prime}$ speakers. Compact. easy-to-carry style. Attractively covered in Tan simulated rawhide leather with contrasting Brown grill cloth. Includes recessed receptacles to guard connectors against damage. Strong carrying handles. Overall Size: $191 / /^{\prime \prime}$ wide, $211 / 4^{\prime \prime} \mathrm{high}$, and $14^{\prime \prime}$ deep. 22N22055-Shpg. wt. 25 lbs
14.50

## CARRYING CASE FOR AMPLIFIER, $12^{\prime \prime}$ SPEAKERS

Holds two $12^{\prime \prime}$ speakers plus amplifier! Amplifier bolts to panel-slides in or out of case quickly and easily. Holds any amplifier up to $15^{\prime \prime} \times 10^{\prime \prime} \times 8_{18}^{18}$. Lock corner construction with metal comer shields. 4 snap locks. Mado of $3 / 8^{\prime \prime}$ thick plywood covered with Tan simulated plywood covered with Tan simulated
rawhide leather. Overall Size: $19^{\prime \prime}$ wide, $211 / 2^{\prime \prime}$ high, $141 / 4^{\prime \prime}$ deep. 22 N 22056 -Shpg. wt. $24 \mathrm{lbs} . . . . . .-11.25$

## CARRYING CASE FOR AMPLIFIER, $8^{\prime \prime}$ SPEAKER



Case holds both amplifier and $8^{\prime \prime}$ Case holds both amplifier and $8^{\prime \prime}$
speaker at same time. Heavy plywood construction with handsome Tan simulated rawhide leather covering. Lock corner construction affords double protection. Four sturdy snap locks hold case securely closed. Simulated leather carrying handle. Overall Size: $13 x$ $105 / 8 \times 17^{\prime \prime}$.
22N22053-Shpg. wt. 10 lbs.
6.50


## PORTABLE AMPLIFIER CASE

Covered with handsome Tan simulated rawhide leather to math reflex speaker enclo sure. Top can be completely removed for easy access to removed for easy access to
ampliffer. Two siurdy simulated ompliffer. Two sturdy simulated protected by metal shlelds. Bottom is equipped with metal bumper slides. Overall Size: $15 \times 151 / 2 \times 20^{\prime \prime}$ wide. 22 N 22057 -Wt. 17 lbs..... 9.75

## CASE FOR AMPLIFIER AND 2 SPEAKERS

Hancsame, super-portable carrying case for amplifier and two $8^{\prime \prime}$ speckers. Secure, sturdy, lock-comer construction. Made of thick $p$ wood and covered with attractive Tan simulated rawhide te ther. Provided with four strong snap locks to hold case tightiy closed at all times. Simulated leather carrying handle. Over=1l Size: $13 \times 105 / 8 \times 17^{\prime \prime}$.
$22 \mathrm{~N} 2: 034-\mathrm{Shpg}$. wt. 10 lbs .
7.50


## DUAL SPEAKER CASE

Houses two speakers up to $12^{\prime \prime}$ in diameter. Opens into two halves, each serving as an efficient baffle. Sturdy plywood with strong handle, black leatherette covering. Metal bumpers top and bottom. Plated snap lock fasteners (two each side). Size, closed, $9 \times 141 / 4$ x $221 / 4^{\prime \prime}$. Shpg. wt. 13 lbs
22N22062-Each.
6.45

Single speaker case similar to above. Size $14 \times 141 / 4 \times 91 / /^{\prime \prime}$. Shpg. wt. 13 lbs . 22N22061-Each
4.15


## LAFAYETTE-CONCORD BAFFLES

Efficient enclosed speaker baffles with cor rectiy amgled front faces to provide coverage over a wide area. Sturdily built of selected wood. Brown leatherette covered. Average shipping weight 6 pounds.

| No. | Speaker | H. W. D. | Each |
| :---: | :---: | :---: | :---: |
| 22N 20060 | $6^{\prime \prime \prime}$ | $81 / 2 \times 71 / 2 \times 43 / 4$ | 1.59 |
| 22N20042 | $8^{\prime \prime \prime}$ | $101 / 2 \times 9$ = $61 / 2$ | 1.90 |
| 22N20055 | $10^{\prime \prime}$ | $14 \times 12 \times 81 / 2$ | 2.95 |
| 22N20056 | 12" | $15 \times 14 \times 10^{1 / 2}$ | 3.75 |

## WALNUT WALL BAFFLES

Beautifully polished walnut baffle for Delure sound systems. Frieze grille cloth.
22N21325-6-inch
22N21326- 8-inch 2.65

22N21327-10-inch $\qquad$

## LAFAYETTE-CONCORD WALNUT BAFFLE



Sturdily built framework of heavy veneer plywood paneled with a handsomely cut onequarter plywood front panel. Two grooves on both sides of baffle give extended back-wave when mounted tush aqainst walls or panels. Size: $141 / 4^{\circ}$ wide, $161 / 2^{\prime \prime}$ high, $814^{\prime \prime}$ deep at top and $53 / \%^{\prime \prime}$ deep at bottom. 22N20051-Each 5.25 Lots of 2, each
4.95
G.E. $6 \times 9$-INCH OVAL SPEAKER Designed to provide a maximum of tone quality and efficiency in a unit proportioned to fit in a restricted space. Oval-shaped cone provides large speaker tone quality under conditions normally calling for $61 / 2^{\prime \prime}$ speaker. Aluminum foil base voice coil and all-weld metal parts assembly, exclusive components of all G.E. speakers. Alnico V 1.47 oz .i magnet VC 3.2 ohms. 22N19363-Shpg. wt. 2 lbs...... 4.41


## LAFAYETTE-CONCORD PM SPEAKERS

High quality permanent magnet speakers. High permeability Alnico $V$ and Alnico III magnets used for uimost efficiency. One-piece seamless cones, plated metal frames. Voice coil impedance 3.2 ohms up to $8^{\prime \prime}$ size, $6-8$ ohms above $8^{\prime \prime}$. All supplied less output transformer.


## LAFA YETTE-CONCORD FIELD COIL SPEAKERS

High quality field coll speakers ideal for general replacement in AC-DC radios, amplifiers and intercommunications systems. All have frequency response from 100 to 4500 cps . When properly baffled. Seamless molded one-plece cones.

| *Tapped | 00 oh | $\dagger 6 \mathrm{~V}$ Auto |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Dia. | Ohms | Watts | Wt. | Each |
| 22N19279 | 3 | 450 | 2 | , | 1.68 |
| 22N 19265 | 3 | 2750 | 2 | 3 | 1.68 |
| 22N 19115 | 4 | 450 | $21 / 2$ | 3 | 2.34 |
| 22N19261 | 5 | 6 volt† | $21 / 2$ | 3 | 2.49 |
| 22N19262 | 5 | 450 | 21/2 | 3 | 2.39 |
| 22N 19263 | 5 | 3000 | $21 / 2$ | 3 | 2.39 |
| 22N 19264 | 5 | $180{ }^{*}$ | $21 / 2$ | 3 | 2.43 |
| 22N19117 | 6 | 6 volt+ | $31 / 2$ | 4 | 2.92 |
| 22N19118 | 6 | 1000 | $31 / 2$ | 4 | 2.92 |
| 22N19119 | 6 | 1800 * | $31 / 2$ | 4 | 2.92 |
| 22N19121 | 8 | 1000 | 372 | 6 | 3.63 |
| 22N 19124 | 8 | $1800^{*}$ | 4 | 6 | 3.63 |
| 22N19292 | 8 | 2500 | 4 | 6 | 3.63 |
| 22N19125 | 10 | 1000 | 8 | 7 | 5.83 |
| 22N19126 | 12 | 1000 | 12 | 9 | 6.81 |



QUAM ALNICO $V$ PM SPEAKERS Alnico V magnet provides maximum performance with minimum weight. High conversion factor. 3.2 ohm V.C. Less Trams. $4^{\prime \prime}$ sq., $5^{\prime \prime}$ and $6^{\prime \prime}$ round.


Stock

| Wattage <br> Nor.-Peak |  | Alnico V | Depth |
| :---: | :---: | :---: | :---: |
|  |  | Magnet wt. | In. |
| $21 / 2$ | $33 / 4$ | .68 oz | $2 \frac{1}{72}$ |
| $21 / 2$ | $33 / 4$ | 1.47 oz. | $2{ }^{38}$ |
| 3 | $41 / 2$ | . 68 oz . | $2{ }^{\frac{1}{6}}$ |
| 3 | $41 / 2$ | 1.47 oz | $2{ }^{\frac{5}{3}}$ |
| 4 | 6 | 1.00 oz | 25\% |
| 5 | $71 / 2$ | 2.15 oz . | 27/8 |
| 6 | 8 | 2.15 oz | $33 / 8$ |
| 10 | 12 | 4.64 oz . | 37/8 |
| 9 | 11 | 3.16 oz | 4.17/32 |
| 12 | 15 | 4.64 oz. | $51 / 4$ |
| 15 | 20 | 6.80 oz . | 5\% |

Each
2.35
2.76
2.47
2.85
2.82
3.44
4.23
6.00
6.17
7.44
8.53

## QUAM $4 \times 6$ OVAL PM \& DYNAMIC SPEAKERS

Avallable in both dynamic and PM types, these highly efficient R M A Standard 4 z 6 speakers are for general replacement purposes. Depth $21 / 4^{\prime \prime}, 3.2$ ohm V.C. Less Transfomer.

Alnico V
400-ohm Field
22N19300-Each.......2.62 22N19303-Each -.....3.12


## WIRELESS AND WIRED AUTOMATIC RECORD CHANGERS



Beam automatic record changers for perfect enjoyment of records without having to Jump up to change them. Plays twelve 10 -inch or ten 12 inch records at one inch records at one boading. New "Crysto-
Dynamic" velvet touch Dynamic velvet touch
pickup brings out the pickup brings out the your records. Self-starting, constant speed motors for accurate, wowless periormance. Singlo button for all controls. Streamlined wood cases, wainut finished to blend with any surroundings. Both models measure $121 / 2^{\prime \prime} x 11^{\prime \prime} x 81 / 2^{\prime \prime}$, and are for operation on $105-115$ volt, 60 cycle $A C$ only.
Wireless Record Changer. Plays through any Broadcast radio set without direct connections by means of iwo-tube distortion-íree oscillator buiti into base.
34N22662-Shipping weight 16 lbs .
29.50

Wired Changer plays thru any radio by single wise connection. 34 N 22661 -Shipping weight 18 lbs . .

WEBSTER 156 AUTOMATIC CHANGER IN PORTABLE CASE
Plays ten $12^{\prime \prime}$ or I welve $10^{\prime \prime}$ records automatically, shuts off after last record is played. Constant speed 110 volts 60 cycle heavy-duty motor. Lightwoight crystal pickup. Mounted in handsome Tan and Brown leath-erette-covered portable carrying case with ample room for 3-4 tube amplifier and up 108 -inch speaker. Overall dimensions: $191 / 2 \mathrm{in}$. $z$ 15 in . $\times 91 / 2 \mathrm{in}$.
34 N 22669 -Shipping weight 30 lbs ..


Portable case only, with uncut motor, amplifier boards.
22N22063-Shlpping welght 15 lbs ..

## PORTABLE CHANGER

Model PA-8. Features Milwau-kee-Erwood automalic record changer in an altractive two-ione fabricoid covered portable carrying case. Plays twelve $10-$ inch or ten 12 -inch records. 3-tube (including rectifier) amplifier. 5 . inch PM speaker. Tone control. Size: $163 / 4^{\prime \prime}$ x $141 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$. 34 N 22666 -Wt. 25 lbs ..
38.95 Each, in lots of 3............. . 37.50

RECORD PLAYERS AND CHANGERS

## LAFAYETTE-CONCORD LOW-COST RECORD PLAYER

You'll get hours of entertainment for yourself and your friends with this high quality instrument. Airplane-type luggage carrying case finished in durable two-color leatherette. Bright contrasting metal fittings Bright contrasing metal fittings and heavy duty plastic handle. tone quality. Modern amplifier uses S0L6 tube and $35 Z 5$ rectifier. Pickup arm has crystal cartridge for replaceable or semi-permanent type 34 N 22672 -Wt. 10 lbs .
. 16.95


LAFAYETTE-CONCORD PORTABLE RECORD PLAYER With three tube amplifier and special tone control. Plays up to 12 -inch recordings with amazing power and fidelity. Play in any room, or take it to your friends. Coves can be closed while playing to eliminate needle noise. The sturdily nate needle noise. The sturdily constructed cabiner is covered ette. Strong plastic carrying handle. Lightwelght crystal pickup provides excellent tone and minimum record wear. Large PM dynamic type speakor for improved reproduction.
 Size: $15^{\prime \prime} \times 15^{\prime \prime} x 81 / 2^{\prime \prime}$. For 110 V ., 60 cycles. 34N22653-Shpg. wt. 15 lbs. Each, in single lots ........... 23.95 Each, in lot of three. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 22.95

## PORTABLE RECORD PLAYER

Constant-speed, wowless turntable and motor mounted in $\alpha$ modern sturdy portable carrying case, covered in durable handstitched two-tone Brown simulated alligator leatherette. Built-in amplifier uses 50B5 cudio amplifier and 35W4 rectifier. Enclosed Alnico $V$ speaker reproduces all tones with highest fidelity. Overall size: $111 / 2^{\prime \prime} \geq 51 / 2^{\prime \prime} \geq 131 / 2^{\prime \prime}$. For use on 110 volts, 60 cycles AC only. Underwiters' Laboratories Approved.
34N22673-Wt. 13 lbs... 24.95

## MIDGET PHONO PLAYER

A complete armplified record player with its own 4 -inch speaker, mounted in a brown simulated alligator leatherette covered portable case. Crystal pickup. portable case. Crystal pickup. Uses 5085 tube and $73 / 4^{\prime \prime} \times 11^{\prime \prime} \times 5^{\prime \prime}$. For 110 volts. 60 cycles AC.
 34 N22674-Wt $10 \mathrm{lbs} . . .18 .50$

## WIRELESS AND WIRED RECORD PLAYERS



Plastic cased record players bring out the players bring out the gorgeous richness and fullness of tone in the finest recordings. Plays all sizes and kinds of recordings irom the
smallest to 12 -inch diameter. Equipped with the same "Crysto-Dynamic" pickup as in the changers above. Self starting, constant speed motors. Cabinets ane of modern tear-drop design and made of shimmering, jewel-like Polystryrene to be a complement to any room. Both models are $121 / 4^{\prime \prime}$ long, $81 / 2^{\prime \prime}$ wide, $31 / 2^{\prime \prime}$ high, For operation on $105-115$ volts, 60 cycles AC current only.
Wireless Record Player. Plays through any Broadcast radio set without any direct connection by means of distortionless two-tube oscillator built into base of unit.
34 N22663-Shipping weight $51 / 2 \mathrm{lbs}$
Wired Record Player. Plays through any Broadeast radio set or amplifier by means of a single wire connection.
34 N 22660 -Shipping weight $51 / 2$ lbs..
11.95

## AUTOMATIC RECORD CHANGERS

## STANDARD RECORD CHANGERS

WEBSTER MODEL 156-1 RECORD CHANGER


Designed for trouble-free operation. Provides automatic playing of ten $12^{\prime \prime}$ or iwalve $10^{\prime \prime}$ records with a minimum of waiting time between discs. Home recordings or "inside out" records up to $12^{\prime \prime}$ size may be played manually. Shuts off automatically after last record. Hi-fidellty after last reco
Heary duty, 4 pole motor for 110 volt, 60 cycles. Supplied with mounting template, instruction manual all mounting hardware for $5 / /^{\prime \prime}$ board. Overall size: $14^{\prime \prime} \times 14^{\prime \prime} \times 9^{\prime \prime}$. 34 N 22500 - Sh hg . wt. 17 lbs.
26.66

Model 156-27. Same as above, but with GE reluctance pickup. Preamplifier is needed between the pickup and phono input. 34 N 22502 -Shpg. wt. 17 lbs.
27.93

Model 146. Similar to Model 156-1, but does not shut off automatically. $1278^{\prime \prime} \times 12^{\prime \prime} \times 9^{\prime \prime}$. Allow additional $12^{\prime \prime}$ front, side and rear for $12^{\prime \prime}$ redord clearance
34N22501-Shpg. wt. 15 lbs .
22.25

## ALL-METAL BASES FOR WEBSTER RECORD CHANGERS

Brown wrinkle finish Mtg. brackets welded in place. Fell feet
34 N 22355 -For Models 50 , 146 . Shpg. wt. 5 lbs


## GARRARD DELUXE "MIXER" RECORD CHANGER



Plays both $10^{\prime \prime}$ and $12^{\prime \prime}$ records in any assoriment, any combination. 1-oz high-fidelity erystal pickup, with frequency response from 30 to 8500 cps . Fectures include permanent jewel stylus, silent, governed motor plus special spring mountings for full floating non-microphonic instalflation. Dimensions: $15 x 13 \times 51 / 2^{\prime \prime}$

34N22550-AC Model, for 100/130 V. 60 cyc. Wt. 21 lbs.. 34N22552-As above, with magnetic head. Less needle
69.50 As above, but with GE Var. Reluctance pickup. Requires preamplifier.
34N22554-Shpg. wt. 21 lbs 69.50

Univ. AC/DC. Crystal pickup. 100/130 V. \& 200/250 V. 25/60 cyc. 34 N 2251 -Shpg. wt. 30 lbs .

## VM AUTOMATIC INTERMIX CHANGER

Model 400. High quality, foolproof record changer, handles ten $12^{\prime \prime}$ or twelve $10^{\prime \prime}$ or any ten records intermixed. Aulomatically shuts off after last record has been played. Uses "Muted Stylus" cartridge. Mtg. space, $1313 \times 121 / 4^{\circ}$. Height $73 / 8^{\prime \prime}$. Complete with $6-\mathrm{ft}$. power cord and 4 ft , shielded cord.

## 34 N 22557 -Shipping weight 12 lbs.an.................................. 28 Model 401C. As above, but with birch and maple base. 32.75

## G-1 2-SPEED RECORDER AND PLAY-BACK UNIT

Cuts records up to $10^{\prime \prime}$ dia. at 78 or $331 / 3 \mathrm{rpm}$, plays records up to $12^{\prime \prime}$ at same speeds. Motor shifts speed by turn of a dial. Dynamically balanced rim drive type motor. $10^{\prime \prime}$ weighted turntable, cutter, crystal pickup, compensating switch. pickup and cutter arm rests, drawn pickup and cutter arm rests, drawn
steel base plates. For 110 V .60 cyc . steel base plates. For 110 V .60 cyc .
$15^{\prime \prime}$ wide, $111 / 2^{\prime \prime}$ from front to back. 35N22516-Dual Speed Unit. Shpg. wt. 17 lbs.
28.95

Similar to above, but single speed at 78 rpm .
35 N 22517 -Single Speed Unit. Shpg. wt. 17 lbs
24.51

## G-I RECORD CHANGER AND RECORDER



Cuts records up to $10^{\prime \prime}$ dia. and plays twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records auto-matically-lowering cutting arm over disc starts recording operation. Convenient depth of cut adjustment on top of cuiting arm. Self-starting, dynamically balanced motor. Nonjamming record handling fingers do not extend past record lead-in space. Easlly handles records with either run-in or oscillating trip grooves.
Shock mounting provides isolation of entire assembly from cabinet. Brown irridescent finish. Furnished with crystal pickup, 10" woighted turntable, on-off switch, and spring mounting hardWare. Base plate dimensions: $14 \times 14$
43.50

## DUAL SPEED CHANGERS FOR REGULAR AND MICROGROOVE LONG PLAY RECORDS WEBSTER DUAL SPEED CHANGER



Model 246. Newly designed dual speed record changer for use with the new long playing mic-ro-groove $331 / 3 \mathrm{rpm}$ records and standard 78 rpm records. New head has button for reversing to use either standard or microgroove needle. Shift to M.G. automatically adjusts pickup arm pressure. Other features same as for Model 146 at left.
34N22577-Wt. 15 lbs
29.25

Model 256. Same dual speed and reversible head features as above, other features same as the Model 156-1 at left. 34N22592-Shipping weight 17 lbs.
33.91

## VM MODEL 4DI-C WITH BASE

Automatically handles ten $12^{\circ}$ rec ords or twelve $10^{\prime \prime}$ records. Inter mix feature permits playing $10^{\prime \prime}$ and $12^{\prime \prime}$ records together. Universal dual speed motor plays at 78 or 33 $1 / 3 \mathrm{rpm}$. Quick, quiet changing cy-cle-takes less than 4 seconds. Rea ords are gently lowered on spindle step. Single tone arm returns to rest and control knob moves to OFF after last record plays. Includes dual needle reversible cartridge and
 single knob motor speed control To play LP records simply rotate button in head of plckup arm until special Microgroove needle is in position. Turn motor speed control to operate $331 / 3 \mathrm{rpm}$ motor, place LP record on turntable, and thrill to this new marvel of distortion-free, longplaying music. Beautifully styled-built for years of trouble-free performance. No adjustments necessary-all moving parts are adjusted at the factory, then riveted or pinned, in position. Handsomely finished walnut and maple base. Includes two serni-permanent osmium-tipped needles for use with standard and LP records. Comes equipped with 6 foot Underwriter-Approved cord to fit standard wall plugs plus 4 foot shielded cord radio attachment.
34N22563-Model 401-C. Shipping weight 15 lbs ...
34.99

MODEL 400-C. Same features as above, but less wood base. Mounting space: $13178^{\prime \prime}$ wide, $121 / 4^{\prime \prime}$ long. Height $71 / 4^{\prime \prime}$.
34N22564-Model 400-C. Shipping weight 12 lbs.
MODEL. 801-A. WITH WALNUT AND MAPLE BASE. Same electrical and construction features as Model 401-C above, but does not include intermixing record features.
34N22538-Model 801-A. Shipping weight 15 Ibs,
26.12

MODEL, 800 - A. WITHOUT BASE. Same electrical and construction features as above Model 801-A but less wood base. Mounting space: $131 / 2^{\circ "}$ wide, $14^{\prime \prime}$ long. Helght $74^{\prime \prime}$.
34N22541-Model 800-A. Shipping weight 12 lbs , $\qquad$

## PORTABLE RECORD CHANGER CASE

Lightweight, compact portable changer case with convenient, easy-opening cut-away top. Handsomely styled in Tam and Brown simulated leather fabrikoid over all-wood construction. Attractive Ivory plastic trim throughout. Insides covered with Ton simulated lecther fabrikoid. Bright contrasting metal filtings and durablo plastic fittings and durable pl
handle for added beauty.


Ample room for mounting 3 or 4 tube amplifter and up to 8 -inch speaker. Motor and amplifier boards uncut.- $191 / 2 \times 15 \times 91 / 2^{\prime \prime}$
22N22063-Portable Changer Case. Shpg. wt. $15 \mathrm{lbs} . \ldots 11.95$

## DELUXE RECORD CHANGER CASE

Handsomely styled, lightweight and compact record changer case. Rugged construction with covering of extrafine simulated alligator fabrihold. Strongly sewn edges reinforced with sturdy leather. Nickeled locking snaps with key included. Blank covered motor board. Inside dimensions: $17 \times 141 / 2 \times 11^{\prime \prime}$.

22N22064-Wt. 10 lbs .


Compact, low-cost dual speed rim-drive units with external lever lype speed change control. Same size as present single speed motors.
Model DM. 78 and $331 / 3$ r.p.m. two-pole moto: with 9 " turntable and mounting plate. New stable rubber belt rim drive. For 110 volts, 60 cycles AC. Shipping weight 4 lbs. 34N22571.
6.75

Model DR. 78 and $331 / 3$ r.p.m. shielded fous-pole phonomotor with 10" turntable. 2-diam. motor shaft rim drive. 34 N 22572 -Shipping weight $61 / 2 \mathrm{lbs}$. .
.11 .70

## LYRIC RECORD CARRYING CASE

Stores fifty ten-inch records sately and conveniently. Smooth, rounded cornets, sfreamlined design with welded seams protect your records protect your records
from scratches, dust and from scratches, dust and
warpaqe. Exira sirong steel and afreraft aluminum combined in construction to form a very light and durable case. Handy indexing sysiem uses numbered tabap-lock fastener, rub-
 snap-lock fastener, rub- ber cushions and leather carrying handle. Finished in two-tone brown ripple enamel.
34N21885-Shipping weight 7 lbs.

## RECORD CASE



HARMONY RECORD RACK
Holds up to fifty 10 or 12 in . records. Steel frame has sheathed wire dividers.
34N21874—Wt. 2 lbs ... 1.50
A fltting companion to any record player or phonograph. Rugged case is finished in fine simulated leather. Brass fittings, plastic handle. Space for thirty 10 -inch commercial or home records. With tab index. $111 / 4^{\prime \prime}$ I $111 / 4^{\prime \prime} \times 41 / 2^{\prime \prime}$. 34N21873-Shpg. wt. 3 lbs... 2.49 Each, lols of three. . . . . . . . . . . . 2.25


IYRIC ALSUM RACK Now album rack holds up to 96 records in albums, requires only $16^{\prime \prime}$ of table or floor space. Attractive all metal mahogany finished bese, sturdy Lyre design handles.
34N21898-Wt. 3 lbs .2 .63


## LYRIC RECORD HOLDER



Files iffty $10^{\prime \prime}$ or $12^{\prime \prime}$ records in 12 inches. Indexing system. Copper plated handles. 2433

## STANDARD ALBUMS

Altractive maroon covers. 12 pockets. Opens flat. Index inside cover. Shpg. Wt. 2 lbs 34N21890-10-inch size $.78 c$ 34N21891-12-inch size

## DELUXE RECORD ALBUMS

Padded brown swirl leatherelte. 12 pockets. Opens flat. Gold embossed Gothic design on back. Beautiful in appearance, unusually sturdy construction. Shpg, wt. 3 lbs. 34N21888-10-inch size 34N21889-12-inch size

PHONO MOTORS-RECORD RACKS

## G-I RIM DRIVEN MOTOR

Model LX. Made by General Industries. Insulation between motor and mounting plate, and motor and lurntable for quiet operation. Oil-less bronze bearings. Two-pole high speed molor. 78 r.p.m. 110 V. 60 cycles AC only.
34 N 22531 -Shpg. wt. 5 lbs. $\mathbf{4 . 0 8}$
 Model LX3. Two-pole $331 / 3$ r.p.m. motor with $9^{\prime \prime}$ turntable. 4.80
$34 \mathrm{~N}_{2} 2573$-Shipping weight 5 lbs.............................. 80
Model RX3. Four-pole $331 / 3$ r.p.m. motor with $9^{\prime \prime}$ turntable. Model RX3. Four-pole $331 / 3$ r.p.m. motor with $9^{\prime \prime}$ turntable. 6.72

## 34N22574-Shipping weight 6 lbs.. <br> G-I RECORDING MOTOR

Model RM 4. Constant speed 78 r.p.m. self-starting motor. Weighted $10^{\prime \prime}$ turntable for $10^{\prime \prime}$ and $12^{\prime \prime}$ records. Motor insulated from plate and table. Retractable drive pin. Rim driven. Depth 2-15/16" below plate. For 110 volis, 60 cycles AC operation only.
operation only.
34 N 22528 -Shpg. wt. 131 lbs .9 .90


## CONSTANT SPEED MOTOR

Model CX. Gear Drive. 78 r.p.m. Self-starting induction iype. Fully enclosed helical cut gears in oil. 110 V. 60 cycles. 10 " turntab 34N22525-Wt. 10 lbs..
8.13

Model CX 3. 331/3 r.p.m. 34N22529—Wt. 10 lbs.
9.63


## DUAL SPEED MOTORS

Model D. Powerful, governor controlled, gear drive motor. Lever type speed regulator and lever shift to 78 or $331 / 3$ r.p.m. Fully enclosed with silent helical cut gears running in a bath of oil. $10^{\prime \prime}$ turntable. 110 V., 50-60 cycles. 34 N 22530 -Shipping weight 13 lbs .
 34N22533-With $12^{\prime \prime}$ turntable. . . . . . . . . . . . . . . . . . . . . . . . 16.45 Automatic Stop for any above motors with $8^{\prime \prime}, 9^{\prime \prime}$ or $10^{\prime \prime}$ Turntable. 34N22540

## ALLIANCE EVEN-SPEED PHONO-MOTORS

Model 80. Rim-drive phono motor. $9^{\prime \prime}$ turntable. Constant speed (78 r.p.m.) soli-starting, iorced draft air-cooled. For $10^{\prime \prime}$ and $12^{\prime \prime}$ records. 110 V., 6G cycles only.
110 . 66 cycles only.
W1. 4 ilbs.
3.75


Model MPO625. $331 / 3$ r.p.m. motor with $10^{\prime \prime}$ furntable.
34N22561-Shipping weight 4 lbs..
5.59

## DUAL SPEED MOTOR

Two rim-drive motors mounted on one base for 78 and $331 / 3 \mathrm{r} . \mathrm{p} . \mathrm{m}$. for up to $10^{\prime \prime}$ and $12^{\prime \prime}$ records. $10^{\prime \prime}$ flocked turntable. Lever speed selector. For use on 110 V., 60 cycles AC. 34N22562-Shpg. wt. 8 Ibs.

### 10.58



## PHONO OSCILLATOR

Uses only 2 tubes instead of the usual 3 tubes. Easy to install and operate. Phono motor and pick-up connect directly to oscillator. Plays records through radio by simply starting record player and tuning in the oscillator on the radio as you do your favorite station. Tuning adjustment assures "clear channel." 34 N 22546.
5.83

## STROBOSCOPIC SPEED CHECKER

When placed on turntable and illuminated with a bulb ( 50 or 60 cycle ) indicates correct speed at 78 or $331 / 3 \mathrm{r} . \mathrm{p} . \mathrm{m}$. 35N197.

## $7 c$

## RECORD PLAYER CABINET

Install your own record player or changer. Large enough to house record player with a base $12^{\prime \prime} \times 12^{\prime \prime}$. Will also accommodate a 3 or 4 -tube amplifier and a $4^{\prime \prime}$ or $5^{\prime \prime}$ oval speaker. Constructed of mahogany veneer and selected hardwoods. hogany veneer and selected hardwoods.
Finished in mahogany. 151/8x151/8x81/2".
99N7072-WL 10 lbs................... 7.95

## PICKUPS, ARMS, CARTRIDGES, PRE-AMPS



## GE VARIABLE RELUCTANCE CARTRIDCE

Lafest development in magnetic pickupsl Outstanding design gives freq. response and fidelity limited only by record itself. Output low .11 microvolts at 1000 cps. Pre-amplifier needed between pickup and input. Needle pres-
 34N13464-Shipping weight 8 o
Similar to above, but for new L.P. secords.
34N13466-Same as 34N13464, but with Dlamond Stylus............. 29.04


## GE SELF-POWERED PRE-AMPLIFIER

Low voltage unit with rectifier for use with above. Operates directly from 117 volt, 60 cycle AC power source-employs shock mounted 6SC7 tube in equalizing circuit. mounied 6SC7 tube in equalizing circuit. includes input jack for carridage plus lead with phono plug for connection to amplifier or receiver. With tube. Staybrite Iusteron finish. Chassis: $35 / 9^{\prime \prime} \pm 35 / 8^{\prime \prime} \times 11 / 4^{\prime \prime}$. Overall height 33/4" Max.
34N13473-Shipping welght 2 lbs......................
Pre-Amplifier, same as above, but less rectifier.
Pre-Amplifier, same as above, but less rectifier. 9.38 Plate and filament power obtained from receiver or ampllfier. 34N13465-Shipping welght 2 lbs. 5.82

## GE PICKUP ARM

Designed for reproducing 10 and 12 inch recurds with highest fidelity. Model UPA-002 is equipped with the famous GE Variable Reluctance
 Cartridge, this new tone crm pro vides excellent performance, with installation simpllfied and proper balance assured. Provides the best compromise between minimum tracking error and overall dimensions. Balanced at the factory giving 1 oz . stylus pressure, which may be further adjusted if desired. Can be used with any record player without automatic changer. Single hole mounting-mounting template and mounting mest supplied. With $24^{\prime \prime}$ cotton covered shielded lead. Blue-Gray finish.
34N13476-Shipping weight 2 lbs .
8.20


ASTATIC CRYSTAL PICKUP MODEL S-8
A- $8^{\prime \prime}$ straight arm for up to $12^{\prime \prime}$ record. Ball bearing mount. 34N161-Shipping weight 3 lbs.

## ASTATIC " 508 " SERIES

## MODEL NYLON-508 FOR 10 AND 12 INCH RECORDS

B-Includas the new Nylon l-j crystal cartridge with semipernanert sapphire tipped roplaceable needle for most nearly perfect reproduction possible. Output 1 volt, íreq. response from 50 to 8000 cps. Spring counter balanced to insure correct needle prassure of $11 / 2-\mathrm{oz}$. Low tracking error, balanced side needie pressure.
34N13410-Shipping weight 2 lbs 10.11 Model 508 same as above, but wit $\qquad$ 34N13411-Shipping weight 2 lbs .. $\qquad$

## ASTATIC " 400 " PICKUP

Professional type-crystal pickup for broadcast and recording studio use Inc'udes Astatic Nylon-1-] cartridge with semi-permonent sap-phire-tipped reptaceable needle. Frequency response 50 to 8000 cps, output 1 volt. Needle pressure $11 / 2$-oz. Swivel base raises or lowers between $11^{\prime \prime} 0^{\prime \prime}$ and $21^{1}{ }^{\prime \prime}$. Length $121 / 8^{\prime \prime}$ 34N13412-Shipping weight $21 / 2 \mathrm{lbs}$.
14.02

## ASTATIC TONE EQUALIZER

For use between crystal pickup and ampltlier. Has 4 positions: Bass, Med., Hf.; Off Single hole mounting. Dimenslons: $2^{\prime \prime} x^{3} / 4^{\prime \prime}$. 34N13475-Shpg. wt. 1 lb . $\qquad$



## LEARTRON VARIABLE RELUCTANCE CARTRIDGE

1. Now you can have professional quality reproduotion at homel The design of this variable reluctance cartridge assures high fidelity response from 50 to $10,000 \mathrm{cps}$. Other performance-packed features include signal output of approximately 80 millivolts; retractible sapphire stylus to prevent damage to record or stylus when dropped on or slid across record; replaceable felt pad around stylus to electrostatically clean record. The cartridge is designed to operate at a stylus record. The cartridge is designed to operate at a stylus
force of 15 to 30 grams. Includes standard $1 / 2^{\prime \prime}$ spaced mounting holes to fit most pickup arms.
7.06

## LEAR VARIABLE RELUCTANCE PICKUP

2. Seven inch tone arm complete with Leartron Varlable Reluctance Cartridge. Extremely lightweight-reduces record wear to minimum. For $10^{\prime \prime}$ and $12^{\prime \prime}$ recordings. Attractive brown metallic finish. 34N13480-Shipping weight 1 lb .
9.11

## LEAR MODEL A-171 PRE-AMPLIFIER

3. Designed to make possible the use of the Leartron Variable Reluctance Pickup with any phono or radto which prevlously employed a crystal pickup. High tmpedance outpui connects directly to any phono input. Two-position switch for high trequency response or average frequency response. With tube. 34N13479-Shipping weight 2 lbs
5.59

## PICKERING CARTRIDGE REPRODUCER



Designed to give the highest quality repro duction of records and transcriptions. Will fit into almost any crm-"Keysfone Clip" nounting permits adaptation to a large variety of arm shapes and sizes. Requires pre-amp equalizer listed below. Includes sapphire stylus with tip radius of 0.0027 .
34N13493-Módel S-120M
9.90

34N13494-Model D-120M, with Diamond Tip.................................... 24.90
MICROGROOVE Cartridge, for new Long-Play records. 34N13495-Model 140-DS, with Diamond Stylus...................36.00 EQUALIZER.AMPLIFIER: for use with above Pickering Cariridges. 34N13496-Model 125-H 19.50

## BRUSH CRYSTAL PICKUP

For up to $16^{\prime \prime}$ records. Eliminates

needle chuck and sel screw
Small sapphire stylus brings impedance of vibratory system to very low value. Response flat within 2 db to 6000 cps , rising slightly to 10,000 cps. Complete with equalizer. 34N13462-Shipping weight 8 lbs. .
29.40


## SHURE CRYSTAL PICKUPS

A-Muted Stylus Type for home or coin phonos. Reduces vertical response, eliminating noise and needle talk. Has specially designed muted sapphire needle for longer record life-needle retracts when too much force is applied to cartridge. Low mass aluminum tone arm is designed for maximum, faithful tracking. Needle lorce is low 1 oz.; output voltage 1.8 Peak-free wide
irequency response. weight 1 lb .
6.76

B-"Glider" Type Pickup-Lightweight, replacement for pickups. Takes up to $12^{\prime \prime}$ records. High 1.4 volts output with response from 60 to 6000 cps . Changeable needle with pressure of $11 / 8 \mathrm{oz}$.
34 N 13417 -Shipping weight 8 oz .
4.41

Model 93AN. As above, but with quiet sapphire point needle.
34 N13418-Shipping weight 8 oz .

## MICRO-GROOVE PICKUPS FOR THE NEW LP RECORDS

## SHURE MICRO-GROOVE PICKUP

B-For use with lateral cut long playing micro-groove records at $331 / 3$ r.p.m. Extremely low needie pressure at $1 / 4 \cdot 1 / 3 \mathrm{oz}$. insures minimum record wear. Output 1 volt at 1000 cps . Up to $12^{\prime \prime}$ records. 34N13413-Shipping weight 1 lb . 7.35

34N13400-Replacement Cartridge for above.
34N105-Replacement Needle for above.


NEW MICROGROOVE NEEDIES OSMIUM ALLOY TIP
Scientifically designed for new, long-playing microgroove rec ords. Ts" offset shank for hifidelity, softer tone. .001" radius. 34 N 120

69c

## SAPPHIRE AND RUBY POINTS

Permanent type full tone needies for the new long-playing micro groove records. Good for 5,000 plays. Has t" offset shank for softer ione. . 001 " radius. 34N121-Sapphire Point 34 N121-Sapphire Point
34 N 122 -Ruby Point. . .
$89 c$
SAPPMIRE TIP STRAIGHT NEEDLE
True economical operation--designed for the new lightweight pickups and the new Long-Play ing records. $001^{\circ \prime}$ radius. 89 C
$34 \mathrm{~N} 123 . . .{ }^{\text {. }}$................

STANDARD JEWEL-TIP NEEDLES
Duotone Durpoint - offset type, plays up to 4000 records. 34N443 59c Walco Tru-Trac-sapphire polnt, plays 5000 record 34 N170. 88c
DUOTONE SHOCKPROOF NYLON NEEDLE Eliminates damage to needle or ord if pickup arm accidently als. Oemium tip on steel spring set in Nylon bumper, 5,000 plays

## JENSEN ROYAL JEWEL NEEDLE

Plays up to 10,000 sides! Genuine sapphire jewel point protects your rec ords and provides exceptionally lone ife for the needle. Specially designed ord dis fortion to a minimum. 34 N111
1.47

## JENSEN NEEDLE PACK

 Sales kit demonstrates 3 Royal Jewel, 3 Classic needles. 7.06JEWEL-TIPPED OFFSET-SHANK NeEDLES
5000 plays. Cushion action design 34N1 15
1000 plays, Precious metal tip. 34 N 116


## PERMANENT TYPE PHONO NEEDLES

Sapphire Tip Needle. Guaranteed for up to 8,000 plays. Tapered duraluminum shaft completely eliminates tone distortion, Sap phire jewel point precision ground and hire jol polish for tone arms with less Diamond polished. than $21 / 2$ oz. pressure.
34N 117 -L
59c
Ruby Jewel Tip Needle. 12,000 plays. Double bend tapered shat absorbs shock. Diamond polished tip


## TONE ARM AND HEAD

Replacement for $95 \%$ of all nor electronic reproducers. Takes standard needles, plays up to $12^{\prime \prime}$ records. Black and nickel finish.
34N13416-Arm only
${ }^{981} \mathrm{c}$


## - CLARKSTAN PHONO NEEDLE PRESSURE

 GAUGEIndispensable to the servlceman! Checks weight and balance of pickup arm from one gram to four ounces.
Has 2 scales, pius calibrated dial with $4: 1$ scale multiplier 34N447

## ICA RECORD PLAYER SWITCH

Used for quickly connecting record players FM and Television attachments into tho audio amplifier of radio receivers. Provides change over from radio to record players without introducing hum. Cuts out radio on phono position. Shpg. wt. 1 lb . 9N12699
1.32

PHONO ACCESSORIES AND NEEDLES


1. Precious Metal point needle with offset shank. For maximum record sides without changing. 34 N199
2. Reliance 4000 play needle. Plastic case. Low surface noise. 34N443. Each 59c
3. Permo Point 2000 play needle with patented precious meial elliptical point. Standard for coin machines. 34N164
. Each 50c 3. Roliance Permanent Point Needles, 2000 plays.

39c

## 34 N 165.

4. Fidelitone "Floating Point" needle iliters record scratch. 3 to 6 month, average use (1000 or more sides). Platinum point. Ideal for changers.
34N227........................................................ . . . Each 50c
5. Deluxe Fidelitone "Floating Point" needle. As above, but good for 5000 plays.
.Each 1.00
34N478.
6. Presto transcription metal alloy needle. Long life, high-fidelity. Semi-permanent self-lubricating point. 40 to 50 hours on standard
records, longer on home recordings. 34 N 286 . longer on home recordings.

69c
11. Sapphire Tipped Playback Needlel Permanent needle-
plays 2000 commercial records with minimum wear. Excellent irequency characteristics. A real value.
34 N448.
Each 1.15

## STANDARD PLAYBACK NEEDLES

9. Red shank needles for acetate recordings, Individually shadow tested
34 N 433 -Package of 100.
$46 c$
10. Filter point highly polished surgical steel needle. Shadow lested. Low suriace noise. 10-15 plays.
34N209-Package of 10.
Each 8c
34 N222-Package of 25
Each 21c
11. High fidelity, shadow tested steel needle. Each good for 10

34 N 430 B -Package of 25
Each 15c
12. RCA steel phonograph needles

13. RCA Chromium needles, Green shank.
34N357-Package of $6 \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$
25

34N357-Package of 6
9. Green Shank shadowgraphed needles.

Good for 12 plays each.
34N432-Package of 100.
...Each 46C
 34N141-Package of 50 . 10 Packages for

## RECORDING NEEDLES

5. Lapped edge sapphire cutting needle for acelate discs. Precision cut jewel for low surface nolse and highest fidelity. Over 5 hours cutting life
. Each 3.23
35N191....................................................Each 3.23 Brush cutting heads.

Each 3.45
6. Sapphre culter ground to W.E. spec. For acetate dises. About

10 hours life. Can be resharpened
35N196.
. Each 4.25
6. Steel culting needle for acetcte; individualiy ground and lapped. Flattened shank
35N439-Package ol 3
..... Each 39C
7. Stellite cutter for acetate discs. Extremely quiet. Cuts hundreds of sides; can be resharpened.
35N337
. Each 1.18
8. Individually polished steel cutter for acetate discs. Will cut 15 to $2510-\mathrm{in}$. dises.
35N348-Package of 4
Each 59c
8. Alloy cutter for acetate; harder than steel. Polish while they cut. Hand lapped.
35N434A-Package of 5 .
95c
35N434B-Package of 10
Each 1.79

CARTRIDGES, DISCS, NEEDLES
$\circ$
?
F?

| RCA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Stock No. | Model | Pressure | Output | Each |
| 34N215 | 31050 |  | 1.5 V . |  |
| 34N249 | 37158 | 3 loz . | 1.5 V . | 2.82 |
| 34N277 | 33217 | 2.7 oz . | 1.5 V . | 2.52 |
| 34N280 | 33122 31156 | 2.7 oz . | 1.5 V . | 2.52 |
| 34N13424 | 31156 | 3 l oz. | 1.5 V . | 2.85 |
| 34N1397 | 38610 | 2 oz. | 1.5 V . | 3.33 |


| SHURE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Model | TYpe\| | Pressure | Output | Each |
| 34N13985 | W57A | 5 | $8 / 102$. | 1.6 V . | 3.26 |
| 34N13987 | W58A | 5 | 34 oz. | 1.6 V . | 3.26 |
| 34N13988 | W59A | 5 | $1{ }^{1} \mathrm{oz}$. | 2.5 V . | 3.26 |
| 34 N13993 | W56A | 5 |  | 4.3 V | 3.91 |
| 34 N13991 | W60A | 4 | 1 l oz. | 1.8 V | 5.00 |
| 34N13992 | W60B* | 4 | 1 oz . | 1.8 V. | 4.41 |

\#With sapphire tip reedle. With osmium needle.

## REPLACEMENT NEEDLES FOR ABOVE

34N103-Sapphire needle for W60A
. .1 .47
WEBSTER
4.


| No. | Model | Type\| | Pressure | Output | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34N13966 | N3 | 1 | 11/0 Oz. | . 7 V . | 2.62 |
| 34N13970 | D4 | 2 | 11/0z. | .7 V | 3.18 |
| 34N13971 | - D5 | 2 | 114. oz. | . 7 V . | 3.91 |
| 34N13976 | C2 | 6 | $21 / 2 \mathrm{oz}$. | 2.0 V | 2.35 |
| 34N13977 | $\mathrm{C}_{3}$ | 6 | $21 / 5 \mathrm{oz}$. | 2.0 V . | 2.35 |
| 34N13978 | E4 | 1 | 21/9 oz. | 1.5 V . | 2.62 |

- Includes needle.


## ROLL OFF RANGE CONTROL



7-position roll-off range control and microphone switch. Controls high frequency range when used with GE or Pickering magnetic phone pickups. Provides proper compensation when used with pre-amplifiers and switch for chango-over to mike.
34N9019-In metal case $4 \times 4 \times 2^{\prime \prime}$
5.95

## SWEEP FRECUENCY RECORDS



Clarkstan records make instantaneous frequency response runs for checking qudio systems and components. Correction factors included-no charts or graphs needed. Requires only oscilloscope. Range: $60-$ $10,000 \mathrm{cps}$ on $16^{\prime \prime}, 70-10,000$ on $12^{\prime \prime}$ $35 \mathrm{~N} 21871-12^{\prime \prime}$ ai $78 \mathrm{rpm} . . . \mathrm{m}^{\prime \prime}$. . 6.60 $35 \mathrm{~N} 21870-16^{\prime \prime}$ at $331 / 3 \mathrm{r}$.p.m. .

## RCA MAGIC TONE CELL KIT

Magic Tone Cell with "Silent Sapphire" somi-permanent jewel tip needle for highfidelity reproduction. Needle is protected by tiny bumpers and shock absorber. Output volis $11 / 2$ of 400 cycles. Includes Magie tone cell, silent sapphire jewel point in cartridge form, and hardware. 34N13960-Each..................
4.70

## REKOKUT NEW 12" DUAL SPEED TURNTABLE

For professional performance at home. Consists of aluminum alloy casting furntable, precise-fitting iurntable shaft, flushmounted aluminum chassis and constant speed motor. Chassis is ribbed L beam type with rectangular dimensions that can be made to fit easily into a cut out panel.
Idlers are made of special Neoprene formula which gives maximum iraction. Minimum attention is required due to special self-oiling features. Overall dimensions: $15 \times 123 / 8^{\prime \prime}$, for Motor Board cut out length $111 / 4 \times 9^{\prime \prime}$ width.
35N22597-12" Turntable. Shpg. wt. 14 lbs. $\qquad$ 89.50

REK-O-KUT "MASTER-PRO" OVERHEAD CUTTER


A truly professional machine priced within the reach of the home recording enthusiast, the amateur, and the professional who wonts a small machine capable of cutting up to $131 / 2^{\prime \prime}$ discs. Outstanding features include: self-aligning drive flange for driving the leadscrew and constant mesh feednut to prevent double cutting.
New magnetic cutter is flat from 40 to $7,000 \mathrm{cps}$. Universal ball adjustment permits easy mounting and aligning to any $12^{\prime \prime}$ turntable. Automatic safety raises cutter when finished.
35N22581-With 8-Ohm Cutter. Shpg. wt. 12 lbs.. $\qquad$ 89.50

## 35N22582-With 500-Ohm Cutter. Shpg. wt. 12 lbs. 92.50

## REK-O-KUT "CHALLENGER" 12" DISC RECORDER

 Professional quality for the musician, amateur enthusiast, educator and professional at a price within reach of all. Includes such exclusive features as the "Master-Pro" patented overhead feed mechanism, unmatched in performance and construction; the dual speed 12" turntable and chassls of precisely -machined aluminum castings; and self-oiling system. Changes speed simply and instantaneously from 78 or $331 / 3 \mathrm{rpm}$ -no readjusting of ruotors, turning over of idlers or removal of motor pulley necessary. High Fidelity Amplifler with frequency sange 50 to 15,000 eycles $\pm 1 \mathrm{db}$. Has 3 input channels, bass and treble equalization for both speeds-bullt-in monitor switch and V.I. meter. $16^{\prime \prime}$ pickup arm allows the playback of $16^{\prime \prime}$ transcrip tions as well as $12^{\prime \prime}$ types. Includes $8^{\prime \prime}$ speaker baffled for maxdmum tone quality. Complete with amplifier, speaker, instructions. 35N22578-Challenger 12" Recorder. Shpg. wt. 80 lbs .329 .95 35 N 22579 -Amplifier only mounted on rack panel....... 89.95
REK-O-KUT RECORDING EQUIPMENT


## NEW $16^{\prime \prime}$ CUTTERS

Magnetic overhead cutter with mechanical spiraling device cuts up to ${ }^{\prime}$ " ${ }^{\prime \prime}$ pitch. Two builtin over-running clutches-one in over-running clutches-one in lead-screw for spiral, other in crank to permit lead-screw avolding over-cut groove. 120 lines/inch; outside in. Universal mount. Impedance 8 ohms. 35N22583-Wt. 17 lbs 215.00 As Above, less spiral feature. 35N225e4-WL $17 \mathrm{lbs} . . . . .175 .00$ $16^{\prime \prime}$ Crystal Cutter with Spiral. 35 N 22591 -Wt. $17 \mathrm{lbs} . . . . .215 .00$ $16^{\prime \prime}$ Crystal Cutter less Spiral. 35N22590-Wt. 17 lbs....... 175.00 Special Hi-Fidelity Transformer. 35N22593-WL 4 bs.......... 9.50


## $16^{\prime \prime}$ MOTOR

Precision dual-speed $16^{\prime \prime}$ lathe turned, dynamically balanced 25 lb . cast-iron turntable with $1^{\prime \prime} \mathrm{lb}$ dia. shaft. $1 / 20 \mathrm{HoP}$. constant speed motor. One 78, one $331 / 3$ rpm idler. Adjustable stops regulate idler pressure against turntable. 10 lb machined mounting base with integral latho-bored and lapped turntable bearing. Wt. 50 lbs. $35 N 22595$. $\qquad$ 165.45 DELOXE $16^{\circ}$ TURNTABLE with semi-cutomatic speed shift. $35 N 22596$-Wt. 40 lbs 195.45 RECORDING LEVEL METER in zase. Operates from output of 8 , 15. 200 or 500 ohm amplifier.

## RECORDING UNITS, ACCESSORIES

## PRESTO MODEL K RECORDER-PLAYBACK UNIT

Records up to 15 minutes a side on $1314^{\prime \prime}$ disc. Has 2 speeds, $331 / 3$ or 78 rpm, no belts, 12 " turntable, constant speed motor. Top grade magnetic cutter and pickup heads, flat 80-5000 cps. Siylus-saving camtype lever lowers cutter. 112 line/Inch under-panel cutting mechanism with replaceable worm for out-side-in or inside-out.
Other features include 110 db amplifier gotn, flat $50-8000 \mathrm{cps}$; HF equalizer for $331 / 3$ rpm secording, maximum 20 dp up ar 6 KC ; ployback scratch filter, maximum 25 db down at 5 KC , Volume indicating meter; monitoring Jack; $8^{\prime \prime}$ PM speaker in baffled case cover with extension cable. For operation on 115 volts, 60 cycles AC. Complete with 6 tubes. $191 / 2 \times 151 / 2 \times 14^{\prime \prime}$.
35N22585-In Portable Case. Wt. 69 lbs....
348.00

## PRESTO $16^{\prime \prime}$ 2-SPEED PORTABLE RECORDER

Handles up to $1714^{\prime \prime}$ transcription masters. Uses Presto l-C cutter, with vibration damper plus pulley-driven turntable and highest quality $16^{\prime \prime}$ magnetic pickup. 2-mike mixer, high and low freq. equalizers, and changeover switch for continuous cutting. Model Y2 consists of 75-A recorder and playback in own case and 87-A 8-tube amplifier and $10^{\prime \prime}$ PM dynamic speaker in own case. Many other features-write for Hiterature.
3SN2 2586 -Mod. Y-2. for 115 V V., 60 cyc . AC. Wt. $153 \mathrm{lbs} . .741 .00$ 3SN22587-Mod. 75-A only. $20 \% / 2 \times 11 \times 19^{\prime \prime}$. Wt. 68 1bss.... 451.00 $35 N 22588$-Mod. 87 -A only. $231 / 2 \times 12 \times 20^{\prime \prime}$. Wh. $85 \mathrm{lbs} .-. .290 .00$

MASCO DUAL-SPEED $16^{\prime \prime}$ TRANSCRIPTION PLAYER


## Deluxe portable reproduces tran-

 scriptions up to $16^{\prime \prime}$ and standard size recordings. Built-in wide-range 5 -watt amplitier makes it adaptable as P.A. system also. Individual bass and treble equalizers. Phono input channel compensated for unlform response. Separate high-gain, high-impedance mike input channel.Takes crystal or high-impedance microphone. Heavy-duty. $10^{\prime \prime} \mathrm{PM}$ speaker. Motor drives $12^{\prime \prime}$ turntable at $331 / 3$ or 78 rpm . Low-pressure crystal plckup. Tubes include: 2-6SL7GT, 1-6V6GT, 1-6X5GT Rectifier. Brown alligator fabrikoid case, $173 / 4 \times 22 x 103 / 4^{\prime \prime}$. For 115 volts, 60 cyc. AC. $35 \mathrm{~N} 22671 \rightarrow$ Shpg. wt. 36 lbs . $\qquad$ 88.70 LIVINGSTON REPRODUCER ARMS
Features include: low friction horizontal and vertical bearing surfaces, vernier adjustment, adjustable height, low arm resonance. For cartridges with

$1 / 2$ " mig. centers.
34N13482-16" Reproducer Arm. Shpg. wit. 2 lbs. 12.95

34N13483-12" Reproducer Arm. Shpg. wt. $2 \mathrm{lbs} \ldots . \quad 9.95$


16" magnetic, with equalizer and 5-pos. de-emphasis switch. and 5 -pos. de-emphasis switch. Outputs 30 to 600 ohms at -43
to -53 db below 1 mw . Interchangeable heads. Adjustable height. Flat 40-11.000 cps. Permanent diamond stylus pressure 35 grams. Moving mass 22 milligrams. Complete Head Diamond, Arm, Equalizer and Switch. Model UL-IDA with Universal Head. 35N13454-Wt. 9 lbs
166.50

35N13455-Model VL-IDA with Vertical Head.
Wt. $9 \mathrm{lbs} \ldots \ldots \ldots$
35N13456-Model LL-1DA with Lateral Head.
Wt. 9 1bs................... 120.00

## 16" TURNTABLE

Model TP-16, companion to the Para-Flux Reproducer. Smooth sara-Flux Reproducer, imouble-free. Meets all sequirements of Broadcasting requirements of Broadcasting
studios. 78 or $331 / 3$ rpm. Heavyduty constant-speed motor with oversize bronze bearings and dual speed control, in full-floating mount on steel base plate. Speed control completely disengages driver and idler in 'off' position, thus preventing "flats" on the drive-mechanism surfaces. Specially formed spindle gives "wowless" performance. Shipped in wood utility mounting sultable for permanent installation. Overali dimensions: $211 / 2 \times 16 \times 51 / 2^{\prime \prime}$
35N22509
78.80

Replacement heads $\$ 35.00$ on exchange basis.

# FAMOUS BURGESS DRY-CELL BATTERIES 

## STANDARD DRY BATTERIES

For radio or laboratory use. Suffix letters of battery numbers denote type of terminal. PI-plug-in; SC-spring clip; all others have screw terminals except. with strap terminals, i tapped at $221 / 2$ volts; \# tapped at $3,4 \frac{1}{2}, 16$ and $221 / 2$ volts.

| Cat. <br> No. | Burgess <br> Type | Volt | Size | Shpg <br> Wt. <br> Lbs. | Std <br> Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: |




STANDARD BATTERY PLUGS
Fit all batteries above with Pl after their numbers. Will also fit similar other make batteries. With fahnestock clips for cable. 20N20591-Illust. 1-3 prong for 45 Volt. Ea. 9c. Lots of 10.81 20N20592-Mlust. 2-3 prong for $41 / 2$ Volt. Ea. 10c. Lots of 10.90 20N20593-Illust. 3-5 prong for $221 / 2$ Volt. Ea. 16 c. Lots of 101.44

Recognized by their stripes - remembered for their service Burgess batteries have been used for many years by governmental departments and commercial organizations demanding superior quality and performance. There is good reason, too these batteries are made only of the finest materials. LafayetteConcord's terrific turnover assures you of fresh, in-date batteries always - batteries at the peak of their service life.
"A" and "B" BATTERIES FOR HEARING AIDS


| "A" BATTERIES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20N20688 | 1ES | 11/2 | 2 oz . | 1 倣 ${ }^{31} / \mathrm{m}^{\text {diam. }}$ | 60 | 7 c |  |
| 20N20689 | 2ES | 11/2 | 5 oz. | 213/6x $13 / 4$ diam. | 96 | $71 / 2 \mathrm{c}$ | $61 / 2$ |
| 20N20691 | TE | 11/5 | 5 oz . | 37/8x 1 兂 diam. | 96 | 19c | 17 c |
| 20 N20687 | 2ZE | $11 / 2$ | 11/2 oz. |  | 100 | 15 c | 114 c |


| STANDARD "B" BATTERIES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20N20693 | XX22E | 33 | 17 oz . |  |  | 12.23 | 1.12 |
| 20N20694 | XX30E | 45 | 7 oz . | $21 / 2 \times 29 / 3 \times 3$ 27/6 | 20 | 1.45 | 1.32 |
| 20N20677 | U1OE | 15 | 2 oz. | $1 \times 1510 \times 15$ | 20 | . 62 | . 56 |
| 20N20676 | U15E | 221/2 | 23/3 oz. | 1x96x131/20 | 20 | . 78 | . 71 |
| 20N20675 | U20E | 30 | 3 oz . |  | 20 | . 95 | . 86 |

## FOR WESTERN ELECTRIC ORTHO-TECHNIC MODELS

 | 20N20698 T3WE | $41 / 2$ | 12 oz. | $13 / 16 \times 31 / 4 \times 43 \mathrm{~s}$ | 12 | 74c | 67c |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## IGNITION-LANTERN-TELEPHONE BATTERIES

| Stock No. | Burgess No. | Volts | Shpg. Wt. | Size | $\begin{aligned} & \mathrm{Std} . \\ & \mathrm{Pkg} . \end{aligned}$ | Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Sgle. | $\begin{gathered} \mathrm{Std} . \\ \text { Pkg. } \end{gathered}$ |
| 20N19858 | 4 FH | $13 / 2$ | 13/2lbs | $23 / 8 \times 25 / 8 \times 41 / 10$ | 20 | . 51 | 461/2c |
| 20N19846 | 4 F 2 H |  | 3 lbs | $259 \times 3{ }^{13} 10 \times 5 \%^{\prime \prime}$ | 8 | . 99 | 90 c |
| 20N19837 | 4F4H | 6 | 7 lbs. | $23.1881 / 4 \times 61 / 8$ | 6 | 2.38 | 2.16 |
| $\begin{aligned} & \text { 20N19838 } \\ & \text { 20N19839 } \end{aligned}$ | F4H |  |  | ${ }^{25 / 5 \times 25 / 8 \times 37 \%^{\prime \prime}}$ | 20 | . 58 | 521/2c |
| 20N19839 | 4 FFSH | ${ }^{71 / 2}$ | $8{ }^{8} \mathrm{l}$ l/3 lbs. | ${ }^{7}$ | 6 | 3.06 3.51 | 2.78 3.19 |



## FLASNLIGHT CELLS

No. 1, 2, and Penlite cells-superior quality batteries constructed for intermittent use in lanterns and flashlights.
20N20621-No. 1 Cell. Size: $17 / 8 x 1^{\prime \prime}$. 20N20622-No. 2 Cell. Size 23/8x 1-5/16". Either above, each..
$61 / 2 \mathrm{C}$ 20N20623-Penlite cell. 23/9x37/64"

| $61 / 2 \mathrm{C}$ |
| :--- |
| .. .5 c |

. 5

 20N20590-(4) 2-prg. "A"-Used with $41 / 2$ V. type. Ea. 3c. Lois of $10,27 \mathrm{c}$ 20N20595-(5) 2-prg. "A"-Used with $21 / 2 \mathrm{~V}$. Type. Ea. 3c. Lots of $10,27 \mathrm{c}$ 20N20596-(6) 3-prg. "B"-Used with Portable cells. Eq. 4 c . Lots of $10,36 \mathrm{c}$ 20N20597-(7) 4-prg. "A\&B"-Comb. $11 / 2 \mathrm{~V}$ " "A" \& 90 V. "B". Ea. Sc. Lots of 10 . . . . . . . . ................ 45c 20N20598-(8) 2-prg. " $A$ "-Used with 6 V. type. Ea. 3c. Lots of $10 \ldots . .27 \mathrm{c}$ 20N20599-(9) 4-prg. "A\&B"-Comb. 6 V. "A," 90 V. "B." Ea. 5 c . Lots/10 45 c 20N20585-(10) 4-prg. "A"-Used with $71 / 2 \mathrm{~V}$. type. Ea. 5c. Lots of 10 , 45 c 20N20586-(11) 4-prg "A\&B." Comb. $11 / 2^{\prime \prime} A^{\prime \prime}$ 63-90 "B." Ea. 4c. Lots/10 36e 20N20588-(12) 4-prg. " $A \& B$." Comb. 6 " A ," 75 "B." 1b..... 5 c 10.....45c 20N20589-(13) 4-prg. "A\&B." Comb. 9 "A." 90 "B." Ea. 5c. Lots/10, 45c 20N20594-(14) 5-prg. "A\&B." Comb. 9 " $A$." 90 "B." Ea. 7c. Lots/10, 63c
 Same battery terminals as used for Eveready types $430,435,455,467$. Burgess type XX- 45 and XX 30 midg. et batteries. Sturdy, wellmade terminals. Male and female units sold separately. 20N11733-Male Snap Fastener. 20N11734-Female Snap Fastener.
Any above, Ea. 4c. Lots of $10,32 \mathrm{c}$

| Stock No. | Burges | Volts | Uses PlugNo. | L W | WI LL REPLACE |  | Shpg. <br> Wt., Lbs. | Std. <br> Pkg. | Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Eveready | Ray-o Vac. |  |  | Sgle. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ |
| 20N19854 20N 19850 | 2F |  | 5 |  |  |  |  | 6 | . 43 | . 39 |
| $\begin{aligned} & \text { 20N19850 } \\ & \text { 20N20625 } \end{aligned}$ | 4F | $11 / 1 / 2$ | 5 |  | 742 | P94A | 2 | 12 | . 69 | . 63 |
| 20N20610 | G3 | $41 / 2$ |  | 2) $4 \times 13 / 8 \times 4^{15}$, |  |  | 4 oz . | 192 | . 07 | . 065 |
| 20N19842 | F4P1 | $6^{1 / 2}$ | 8 | 4x13784 | 746 | P83A | 2 | 12 | . 51 | . 46 |
| 20N20613 | 2F4L. | 6 | 8 | $33940{ }^{1 / 10610^{11 / 4}}$ | 747 | P698L | 4 | 12 | .69 1.39 | . 63 |
| 20N19843 | G5 | 71/2 | 10 | $35 \times 21110 \times 45$ | 687 | P65A | 4 | 6 | 1.39 .85 | 1.26 .77 |
| 20N19828 | 20F2 | 3 |  | $11316 \times 31316 \times 61 / 6$ | 687 | P65A | 15 | 6 | -85 | . 77 |
| 20N20626 | TS | $71 / 3$ |  |  |  |  | 11/4 | 6 | + 96 | .87 |
| 20N19851 | 6 F | $11 / 2$ | 5 | $43 / 18284 \times 41 / 6$ | 743 | P96A | 3/4 | 18 | . 96 | . 87 |
| 20N20628 | 4FL | $11 / 2$ | 5 |  |  | P94L | 3 | 18 | . 96 | . 67 |

PORTABLE "B" BATTERIES


COMBINATION PACKS FOR PORTABLES AND FARM USE


## SELENIUM BATTERY ELIMINATORS



Designed to replace " $A$ " and " $B$ " batteries in portable and farm radios using 4, 5, 6, and 7 tubes. Supplies " $A$ " and " $B$ " power to these sets, converting them for use with the house current. Operates from 110 volts, 60 cycles AC easy to install.
Provides completely filtered and humfree reception. Contains no liquid-can be used in any position. Uses no tubes. Unlversal sockets for all type of battery plugs. Delivers 1.5 volts " $A$ " and 90 volts " $B$ " voliage. $21 / 8 \times 41 / 2 \times 63 / 4$ ".
21N15708-Selenium Eliminator. Shpg. wt. 5 lbs
9.85

Same features as above, but uses tube rectifier.
21 N15704-Eliminator With Rectifier. Shpg. wt. $5 \mathrm{lbs} \ldots . . . . . . .8 .82$

## (1)



GE "ONE-DAY" G-VOLT BATTERY CHARGER

1. Compactly constructed, modernly designed selenium rectifier ype provides efficient, noiseless operation. Delivers 7 to 4 amperes tapering charge. Includes AC cord, DC leads with battery clips, and pilot light. For $115 \mathrm{~V} 60 \mathrm{cyc} .71 / 4 \times 5 \times 5$
21N15695-Slıpg. wt. 7 lbs . Each 12.87. Lots of 6, each....... 11.15

## GE "OVERNITE" G-VOLT BATTERY CHARGER

1. For car, truck, and tractor batteriesl Similar to model above but for use whore higher charging current is required. Delivers 12 to 7 amperes tapering charge, will charge average discharged battery in 12 hours or less. Dimensions: $71 / 4 \times 5 \times 6^{\prime \prime}$.
21N15697-Shpg. wt. 8 lbs. Each 18.01. Lots of 6, each....
15.61

## MALLORY 6AC6 6-VOLT CHARGER

2. Delivers 6 to 4 amperes, employing dry-disc rectifier. Includes circuit breaker plus large meter indicating rate of charge. 115 V $50-60$ cyc. AC. With AC, DC cords. $6 \times 81 / 4 \times 41 / 2^{\prime}$
21N15698-Shipping weight $71 / 2$ pounds
12.38

## MALLORY 6AC10 6-VOLT CHARGER

2. Charges overnightl Delivers 10 to 7 amperes employing drydisc rectifier, larger moter, circuit breaker and provision for disc rectiner, litarger for 115 volts $50-60$ cycles AC. Includes $6-\mathrm{ft}$. AC cord, 6 - it . DC cord. $63 / 4 \times 103 / 4 \times 53 / 4^{\prime \prime}$.
21N15700-Shipping welght 12 pounds
16.95

## MALLORY 12AC5 12-VOLT CHARGER

2. Heavy duty charger for 12 -volt batteries for use in aircraft. trucks, boats, buses, etc. Delivers 5 to 3 amperes, employing dry-disc rectifier, meter, circult break AC cord and DC cord. $63 / 4 \times 103 / 4 \times 53 / 4$ "
21 N17217-Shipping weight 12 pounds
22.18

## MALLORY GAC4 G-VOLT BOOSTER

3. Dry-disc rectifier type with 4 to 2 amperes tapering charge Has external circuit breaker with quick front reset. Perforated for thorough ventilation. For use with 115 volts, 50.60 cycle AC. With $6-\mathrm{ft}$. AC cord, $4-\mathrm{ft}$. DC cord. $41 / 2 \times 71 / 2 \times 31 / 2^{\prime \prime}$
21N15696-Shipping weight 5 pounds
9.11

MALLORY GACOO 6-VOLT CHARGER
"Quick Starter." All metal rectifier type for 6 -volt batteries-delivers 60 to 40 amps tapering charge. Exclusive self-healing feature, charging indicators, 6-position control switch, cable rack, Fan-cooled. For use with 115 volts, $50-60$ cycles AC. With AC, DC cords. $103 / 4 \times 18 \times 93 / 4$
2IN15692-Shpg. wt. 47 lbs.
77.91

## MAILORY AUTOMATIC TIMER CONTROL

Companion unit to charger above. Variable time setting up to 57 minutes. Contacts rated 20 amperes, 115 volts AC or 10 amperes, 230 volts (suitable for light DC loads). May also be used to control many household appliances.
21N15690-Shpg. wt. 2 lbs.
6.37

## MALLORY POLARIZED RECEPTACLE WITH PLUG

For use with chargers and boosters above. Makes possible plugin connection of charger to car battery. Easily attached. 21N15691-Shipping weight 6 ounces
1.18

## INSTRUMENT PANEL PLUG FOR BATTERY CHARGERS

Permits charging of batteries through cigarette lighter receptaclel Plug fits into lighter receptacle on instrument panel Six inch leads connect to clips on leads of chargers.
21N15689-Shpg. wt. 6 oz .
1.18

BATTERY CHARGERS \& FLASHLIGHTS

RCA BATTERIES TO FIT ANY APPLICATION
Made in modern factories with high precision equipment-designed to fit every sort of application and meet the most exacting specifications, give many extra hours of service. All plug-in type except VS001 and VS016 which has snap terminals, and VS028 and VS029 which have screw terminals.

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Volts | Size Inches | Sim. 10 Burgess | Shpg. Wt. Lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Portable "A" Batteries |  |  |  |  |  |  |
| 20N20709 | VS036 | $11 / 2$ | $23 / 8 \times 1$ |  | 1/4 | $8{ }^{6}$ |
| 20N20703 | VS004 | 11/2 | $25 / 8 \times 25 / 8 \times 41 / 8$ | 4 F | , | 63 ¢ |
| 20N20704 | VS007 | $11 / 2$ | $318 \times 25 / 8 \times 41 / 8$ | 6 F | 2 | 876 |
| 20N20705 | VS008 | $11 / 2$ | $37 / 8 \times 1$ ? ${ }^{2} \times 103 / 4$ | 8FL |  | 1.19 |
| 20N20706 | VS002 | 41/2 | 4 x $13 / 8 x$ 41t | G-3 | 11/2 | 52 d |
| 20N20707 | VS009 | 5 | $25 / 8 \times 25 / 8 \times 41 / 4$ | F4PI |  | $66{ }^{6}$ |
| 20N20708 | VS011 | 6 | $37 / 8 \times 1{ }_{16}^{7} \times 103 / 4$ | 2F4L | 3 | 1.26 |
| Portable "B" Batperies |  |  |  |  |  |  |
| 20N20715 | VS014 |  | $3{ }^{2} 18 \times 21 / 4 \times 41 / 2$ | A-30 | 3 | 1.61 |
| 20N20716 | VS013 | 45 |  | M-30 | 3 | 1.50 |
| 20 N 20717 | V5012 | 45 |  | B-30 | 3 | 1.50 |
| 20N20719 | VS015 | 45 | $3 \times 23 / 8 \times 4$ | 2-30 | $11 / 2$ | 1.80 |
| 20N20720 | VS055 | 45 | $25 / 8 \times 1 \times 31 / 2$ | XX-30 | 3/4 | 1.23 |
| 20N20718 | VS016 | 671/2 | $211 \times 35 / 8 \times 1 \frac{18}{16}$ | XX-45 |  | 1.71 |
|  |  |  |  |  |  |  |
| 20N20722 |  | $11 / 2$ |  | 20F2 | 15 | 3.42 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 20N20725 | VS026 | 45 |  | 2308P1 | 8 | 1.80 |
| 20N20726 | VS028 | $41 / 2$ | $23 / 8 \times 7 / 8 \times 21 / 2$ | 5360 | 1 | 1.44 |
| 20N20727 | VS029 | $71 / 2$ | $4 \times 7 / 8 \times 23 / 4$ | 5540 | 1 | 76 |
|  |  | Farm" $A$ 1/2 $\mathrm{A}-90 \mathrm{~B}$ | " Battery Pack $153 / 4 \times 41 / 4 \times 67 / 8$ | 17-GD-60 | 022 | 5.62 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 20N20731 | VS047 | $9-90$ | $137 / 8 \times 41 \mathrm{H}=21$ | G6B60 | 8 | 3.74 |
| Flashlight Batteries |  |  |  |  |  |  |
| 20N20700 | VS001 | $11 / 2$ | $23 / 8 \times 1{ }^{5}$ | 2 | 2 oz . | $61 / 2 e$ |
| 20N 20701 | VS033 | $11 / 2$ | $17 / 8 \times 1$ | 1 | $11 / 2 \mathrm{oz}$. | 61/2 ${ }^{6}$ |
| 20N20702 | VS034 | $11 / 2$ <br> (penlite) | $2 \times 37 / 64$ | Z | $1 / 2 \mathrm{oz}$. | 5 |



## (6)

BURGESS TW 2 LANTERN 4. Handy, powerful light for sportsmen, farmers - throws clear beam for $1 / 4$ mile. Focusing type polished reflector with thumb switch. Uses one Burgess $4 \mathrm{~F} 2 \mathrm{H}, 3$-volt battery. Without batteries.
20N20579-Wt. 0 lbs. 1.99

## BURGESS PENLIGHT

6. Sturdy, rich maroonchrome metal case with handy pocket clip and easy-to-operate lock-on switch to-operate Uses two Burgess No. Z penUses two Burgess No. Z penlight batteries. Compact, light
ies. ies.
20N20582-WI. 8 oz._....59C


## MICRO-LITE GLOW TIP

5. Miniature flashlight with tip that glows all night after switch is off-without using battery. Brass case with phosphorescent plastic tip. Uses 1 penlight size battery. Key chain included. 20N20563 - Each.


## MICRO-LITE PEN-SIZE

7. Super-powered miniature flashlight with translucent plastic tip, chrome-plated brass barrel. Switch gives off steady or intermittent beam. Uses 2 penllght batteries. Pocket clip.
20N20564 - Each.


## BURGESS MODERN DESIGN FIASHLIGHTS

8. Seamless brass barrel, lock-off switch for flasher position. Long range spot beam pre-focused lamp. Less batteries. 20 N 20580 -Uses 2 No. 2 flashlight cells. Wt. 1 ib. BABY TUBULAR-Smaller, no flasher switch. Less batteries. 20N20581-Uses 2 No. 1 flashlight cells. Wt. $1 \mathrm{lb} . \ldots$................ 91 C

## GE TUNGAR BULBS FOR CHARGERS

Can replace Rectigon bulbs of equal rating in chargers, "A"


## GENERAL ELECTRIC TUNGAR-TYPE BULBS

21N21907-Type B, 2 amperes. Wt. 2 lbs......................................... 21N21906-Type C, 2 amperes. Shpg. wt. 2 lbs................... 21 N 21909 -Type D, 15 amperes rating. Shpg. wt. 2 lbs.

### 2.25

 2.252.55 4.50

## dIal CABLE, BALLASTS, LINE CORDS

JFD AIR-COOLED ADJUSTABLE BALLAST KIT
Handy new kit of adjustable AC-DC ballasts in air-cooled perforated metal tubes, designed to replace more than 2700 different types of "ballast tubes. Contains 2 Type " $A$," 2 Type " $B$," and I Type "C" ballasts, with book giving complete instructions and replacement data.
7N6862-Shpg. wt. 2 lbs.
4.41

REPLACEMENT TUBES FOR ABOVE KIT
7N6856-Type "A" Ballast 8 Prong Octal 7N6857-Type "B" Ballast 8 Prong Octal 7N6858-Type "C" Ballast 4 Prong
Any Type Above, Each
88 c
J.F.D. REPLACEMENT CHART

| $\begin{aligned} & \text { Use } \\ & \text { Type } \end{aligned}$ | To Replace Types Beginning With | Numbers | Ending With |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { A } \\ & \text { B } \end{aligned}$ | $\begin{aligned} & \bar{K}, L, M \text { or } B \\ & K, L, M, B K, B L \text { or } B M \end{aligned}$ | $\begin{gathered} 10 \text { to } 42 \\ 4550105 \end{gathered}$ | $\begin{aligned} & \text { A,B,C,D,F,G or } H \\ & A, B, C, D, F, G, H, S 1, S 2, S 3 \end{aligned}$ |
| C | To replace most 4 -prong types such as LX42, KX49, KX5S, 140R, 165 R and 185 R seties. |  |  |

## UNIVERSAL RESISTOR CORD

A replacement cord for all makes of recelvers. One cord fits any of recelvers. type set. Any normally used resistance from 22 to 330 ohms in one cord. Complete instructions supplied with each cord. For
 servicemen, dealers.
7N5321-Resistor or Cord. Shpg. wt. 8 oz

## LINE CORD RESISTORS

Flexible, sturdy cords for ACDC radios, field supplles, phono oscillators, etc. Ratings are at .3 amps. Voltage drop subtratted from your line voltage gives total volt-
zge applied to tube filaments.

## No. Ohms Voltage Drop

| No. | Ohms | Voltage | Drop | No. | Ohms | Voltage | Drop |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7N5322 | 135 |  | volts | 7N5325 | 2.50 |  | volts |
| 7N5332 | 150 | 45.0 | volis | 7N5329 | 280 | 84.0 | voits |
| 7N5331 | 160 | 48.0 | volts | 7N5242 | 310 | 93.0 | volts |
| 7N5323 | 180 | 54.0 | volts | 7N5326 | 330 | 99.0 | volts |
| 7N5330 | 200 | 60.0 | volts | 7N5241 | 360 | 108.0 | volts |
| 7N5324 | 220 | 66.0 | volts | 7N5320* | 560 | - 78.75 | volts |
| *Asterisk denotes cord used in 3 -way portable sets. Voltage drop ts calculated for 15 amp , drain. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

## SPECIAL AC-DC CORDS WITH PILOT LIGHT TAP

Similar to above, but includes four conductors, with pilot light tap. Tinned leads for added protection.
7N5335- 160 Total Ohms
7N5336-180 Toial Ohms 7N5336-200 Total Ohms 7N5339-280 Total Ohms
Tapped at 24 Ohms.
rapped at 25 Ohms
Tapped at 40 Ohms.
Tapped of 25 Ohms.
Tapped at 40 Ohms.

Any Above Type, Each. $\qquad$
220 VOLT TO 110 VOLT LINE CORD RESISTOR American cord with standard male plug and female receptacle. European type with oreign plug and standard receptacle-ideal for servicemen abroad. Use with shav. rs, appliances Standard 300
 ohm for sets using .3 amp. tubes, 50 ma. plate supply. $\left.\begin{array}{l}\text { 7N5243-Tolal Capacity } 350 \mathrm{ma.} \text { Shpg. wi. } 8 \mathrm{oz} . \\ 7 N 5244 \text {-As above, but forelgn. Shpg. wt. } 8 \mathrm{oz}\end{array}\right\}$ Each........ 1.4 . 7N5244-As above, but forelgn. Shpg. wt. 8 oz. $\}$ Each........ 1.41 Standard 560 ohms for sets using. 15 amps tubes, 50 ma . plates $\left.\begin{array}{l}\text { 7N5 } 245 \text {-Total Capacity } 200 \mathrm{ma} \text {. Shpg. wt. } 8 \mathrm{oz} \text {. } \\ \text { 7N5 } 233 \text {-As above, but foreign. Shpg. wi. } 8 \text { oz... }\end{array}\right\}$ Each........ I. 41

## WALSCO DIAL CORD BACK

Contains 300 feel of dial cable- 100 feet each of nedium, special thin, and standard. Dust-proof dispenser on aluminum base. Has conventent measuring device.
11 N9887-Shpg. wt. 3 lbs

### 5.22



## JFD RADIO DIAL BELT KITS

Assortments of the most popular sizes in use today.
11N9911-Asst. of 100 ....... 14.70 11N9910-Asst. of $25 \ldots . . . . . . . . .3 .9$
For individual belts give JFD belt No. and 11N9909@15 ea.

## BLACK NYLON DIAL CABLE-4 TYPES

Dia.: Spec. Thin .025"; Standard .031": Med. .042": Heavy .062". Gth. Sp. Thin Ea. Stand. Ea. Medium Ea. Heavy Ea Env.* 11N9930 . 24 llN9931 24 11N9932 24 25 ft . 11 N 9889 . 73 11N9943 $\quad .73$ 11N9928 $\quad .73$ 11N9940 1.03 100 ft. 11N9927 2.65 11N9944 2.65 11N9929 2.65 11N9882 2.70 Special Thin $10-\mathrm{ft}$. Medium e-ft. Heary $8-\mathrm{ft}$


## AMPERITE AC-DC BALLAST TUBES

By using these fine regulators, tubes are kept to within $5 \%$ of their correct voltage, even if the line varies from 85 to 145 volts. Furnished complete with starting resistor that saves pilot lights and tubes. All Ki types are Octal base. Denotes exact replacement unit. 73
 7N12237 KL-75H … $\quad$ 7N12236 KL-SOH REPLACES ALL AC-DC BALEASTS

| $\begin{aligned} & \text { Type } \\ & \mathrm{KL}-45 \\ & \mathrm{KL}-50 \mathrm{H} \\ & \mathrm{KL}-75 \mathrm{H} \end{aligned}$ | Beginning With K, L, M or BK K, L, M or BK K, L, M or BK |  |  | Numbers <br> 36 to 67 <br> 36 to 67 <br> 67 to 105 |  | Ending With A, B, C or D F. G or 1 F. Gor H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TYPE 4P-4S-4 PRONG REPLACES THE FOLLOWING TYPES: |  |  |  |  |  |  |
| 50 A2 | 140R8 | 140L44 | LX42B | KX49B | LX49C | KXS5C |
| 50B2 | 140R44 | 16514 | EX42C | KX49C | LX49D | LX55B |
| 50X3T | 140 L 4 | 165R8 | LX42D | KX49D | KXS5A | LXS5C |
| 140R4 | 140 L 8 | 165R44 |  | LX49B | KX55B | LX5SD |

## SCOTCH TAPE DISPENSERS

1. Desk Dispenser. Takes $1 / 2^{\prime \prime}$ or $3 / 4^{\prime \prime}$ apes
18N15035-Shpg. wt. 5 lbs........... 1.39 2. Plastic Hand Dispenser. $1 / 2^{\prime \prime}$ tape 18N15033-Shpg. wt. 6 oz.

29

## TRANSPARENT SCOTCH TAPE

$1 / 2^{\prime \prime}$ size. $792^{\prime \prime}$ long. Fits both above 18N15046, Each 50c

6 for 2.70


FRICTION TAPE, $3 / 4$ " WIDTH
Rolls come packed in individual boxes.
18N14829-2 Oz. each 12c $18 \mathrm{~N} 14842-4 \mathrm{Oz}$. each 22 c $18 \mathrm{~N} 14843-8 \mathrm{Oz}$. each 39c


## BLACK SCOTCH TAPE

Ideal for insulating or binding radio parts. Has high adhestive quality. Very flexible, easy to remove. Roll is $360^{\prime \prime}$ long, $3 / 4^{\prime \prime}$ wide.
18N15039-Black Scotch Tape, Each.
$25 c$

## DRIVE RUBBERS



Kit of 24 contains eight different types of friction drive rubbers for replace ment in popular recelvers including Atwater Kent, RCA Victor and Stewart Warner.
11N9400-Drive Rubber Kit.........88c

## dIAL CABLE ADJUSTER

Handy aid for replacing slipped-off dial cable over dial drum 18N15061-Each

44 c

## DIAL DRIVE SPRING ASSORTMENT

Handy kit for servicemen. Box contains 25 springs of six different sizes of hard-to-get tension springs. Offered to you now at an unusual low pricel 11N9892-Shpg. wt. 1 lb .

## $65 c$



## DIAL CABLE THRIFT SPOOL

Economical and practical assortment of dial cables. 3 section spool contains $15-\mathrm{ff}$. each of phosphor bronze cable, medium linen cord and special thin cord. 11N9879-Shpg. wt. 1 lb .
1.47

DIAL DRIVE SPRINGS
High grade steel wire rust-proof springs. Kits offer five sizes to take care of all necessary requirements. 11N9890-Kit of 10 Assorted. Shpg. wt. 2 oz.... $\qquad$ 11N3891-Kit of 5 Small Sizes. Shpg. wt. 2 oz.............24e 24 c


## WALSCO UNIBELT

Replacement for any dial belt. Cut to size -join ends with simple zipper-like con--join ends with simple zipper-like con-
nector. Breaking strength over 60 lbs. necior. Breaking strength ov
5 -foot spool with 10 connectors.
11 N9888-Shpg. wt. 1 lb
1.62

## DETROLA DRIVE SPRINGS

Exact replacements for 1946-47 Detrola Utah Expansion spring with inserted core. IIN9893-Shpg. wt. 2 oz.


## FOREIGN PLUG ADAPTER

One end of receptacle designed for standard American plug; other end has round type contacts to plug into foreign type socket. Black plastic. 33N13300-Foreign Plug Adapier. Wi. 2 oz...17C

## ALIGNING TOOLS AND TEST PRODS



## ICA ALIGNING KIT

14 tools conveniently designed to telescope into six easy-to-carry units in compact case. Tools include: a flezible screwdriver, alignment tool, alligator side wrench, $6^{\prime \prime}$ insulated ciriver - metal nib, $5 / 16^{\prime \prime}$ and $1 / 4^{\prime \prime}$ nut wrench, $1 / 4^{\prime \prime}$ insulated square nut wrench, $1 / 4^{\prime \prime}$ hex metal side wrench, $21 / 2^{\prime \prime}$ insulated driver with metal nib, $1 / 4^{\prime \prime}$ hex slotted insulated wrench driver, $5 / 16^{\prime \prime}$ hex insulated nut wrench, $5^{\prime \prime}$ and $6^{\prime \prime}$ insulated driver.
4.41

As above, less flexible rewdriver and aligning tool.
18N15089.
. 2.75

## HEX SOCKET ALIGNER

$6^{\prime \prime}$ long with brass $1 / 4^{\prime \prime}$ socket head and screwdriver bit end.
18N15104-Shaft dia. 7/32".
41c

ICA ALIGNING TOOL SET
$6^{\prime \prime}$ long, $3 / 8^{\prime \prime}$ dia. tool with brass wrenches for $1 / 4^{\prime \prime}$ and $5 / 16^{\prime \prime}$ hex nuts, plus $7 / 32^{\prime \prime}$ screwdriver rod
18N15083-Set, fits together.
73 c

UHF ALIGNING TOOL
Amphenol Polystyrene-won't affect capacity of critical circuits. 18N15075-Tool.
$15 c$

ICA LOW "C" ALIGNER
Low corpacity screwdriver for aligning superhets. $1 / 4^{\prime \prime}$ bone fibre, two nibs, one recessed, one $1 / 2^{\prime \prime}$ long. 18N151:45-Low "C" Aligner........43C


ICA 5-IN-I ALIGNER KIT
Combines $1 / 4^{\prime \prime}$ and $5 / 16^{\prime \prime}$ nut wrenches, miniafure blade full-size screwdriver in fountain pen size tool.
18N15082-3.pc. Set. .
79c

## FIBRITE SCREWDRIVER

2-ended driver for trimmer condensers. 18N15150-7/32" dia. $7^{\prime \prime}$ long..........23c 18N15151-5/16" dia. $7^{\prime \prime}$ long........441 4

## SOLID TUNING WAND

$6^{\prime \prime}$ rod, one end brass loaded, other cose steel. Insulated.
18N14976-Soltd Wand.
59c

## V.H.F. FLEXITUNER

Tuning wand, dosigned for FM, TV, and other high fidelity applications. Powdered iron core, copper sluq ends. Incteases, decreases inductanco. 18N14977-Flexituner

39c

## NEON TEST-O-LITE

Checks any vollage from 110 to 550 volis - AC or DC, spark plugs, radio sets, appliances, etc. Distinguishes AC trom DC. Comes. in handsome bakelite case with pocket clip.
25N1 2983-Test-O-Lite
98 c


## PENCIL PROD KIT

Spring prongs at end of prods allow changing from spade lugs to phone lips or spring clips. Handles 6 " long, $1 / 4^{\prime \prime}$ diameler. 5-ft. Red and Black kinkless wire. Kit comes complete with two alligator clips, two needle point phone tips and two tapered lugs.
25N12971—Prod Kit.
1.47

As above, with fixed Spring Clip Ends. 25N12882
.73 c
As above, with Phone Tip Ends.
25N12883.


## ICA TEST LEAD KIT

Contans pair of test leads with 60" Red and Black kinkless wire, one end with insulated phone tips, other insulated removable banana plugs. Comes in leatherette case, complete with pair of alligator clīps, spade plugs, needle points. 25N12861-Each.
2.06
 5 long handles of red and black phenolic. With kinkless rubber wire. less rubber wire. Comes complete with molded finger grip tips with set screws.
25N12988-Test Leads
'1.03


## INSULATED TEST PRODS

Type A: standard solderless phone tip with knurled collar; Type B has chuck and nut to hold plain phono needle; Type C has banana plug to fit standard banana jack. Available in Red and Black-specify color.

| SOLDERLESS PROD (A) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25N12881 |  | $51 / / 口^{\prime \prime}$ |  |  | 24. |
| 25N12884 |  | 63/4" |  |  | 29 c |
|  | PHONO | Netedie | TIP |  |  |
| 25N12868 |  | 43/4" |  |  | 24c |
| 25N12869 |  | 51/8" |  |  | 26c |
|  | BANANA | Plug | TIP | (C) |  |
| 25N12912 |  | 21/4" |  |  | 24c |
| 25N12910 |  | 35/8" |  |  | 26c |

## 10,000 VOLT TEST LEADS



Safety tested up to 10 ,000 volts-a life saver for all cathode-ray tuba work. Large diameter bakelite prods 6 inches long with guarded midget phone-tip prods on one end and 2 -inch phone tips on the other end.
Conductors are heavy-duty, heavily insulated cables, 18 gauge stranded tinned copper for low voltage drop. Cables are 50 inches in length. One lead is Red, the other is Black. Also essential for X -ray repair jobs and iransmitter work. 25N12885-Test Leads.
2.35

## 

4-IN-I NEUTRALIZING TOOL
$1 / 4^{\prime \prime}$ nut wrench with key slot and aligning screwdriver. Sturdily made of molded bakelite. Includes pen clip for attaching to pocket.
18N14915-4-in-1 Tool.
50c

## ALLIGATOR CLIP TEST LEADS



High grade alligator clips. Complete with 6 Red and Black handles, removable phono needle chuck. 25N12980

88c

## ICA "NO BREAK" PRODS



Top grade insulated prods of solid brass, nickeled and covered with shockless live rub-ber-one Red, one Black. Tips are sharp potnted type. Oth er end of $50^{\prime \prime}$ kinkless rubber wires have solderless insulated phone tips. 25N12999-Pair.
.68c
As above, but with standard phone tips. 25N13000-Pcir.

59 c

## ICA LABORATORY PRODS



Contains removable phono needle chucks. Exira-long slim Black andRed handlesknurled at end for easter grip. Handles are 6 inches long with 48 inch length heavy duty kinkless and exira-flexible rubber wire. Choice of spade or phone tips.
25N12978-Spade Tips.............. Each
25N12979-Phone Tips...............
82 c


NEEDLE AND SOLDERLESS TIP PRODS
Red and Black colored kinkless wire with sturdy fibre handles 4 inches long and $3 / 8$ of an inch in diameter. Type A: chucks and nuts hold plain phonograph needles. Type B contains solderless tip with long point. Both type leads are 50 ins. in length.

NEEDLE TIP PRODS (A)
No. Wire Ends
Pair
25N12975-Spade Lugs
53c
25N12977-Alligator ................65c
SOIDERLESS TIP PLUGS (B)
25N12968-Phone Tips
25N12969-Spade Lugs
53 c
25N12970-Alligator
.. .0 c


## NEON CIRCUIT TESTER

2. Shows open circuits, polarity, continuity, etc. Checks fuses in circuits. Tiny neon lamp glows on .1 ma. Coded leads have phone tips. AC-DC. 25N11310-90-550 V. Tester.......... 59C Low voltage, alligator clip leads.
$25 \mathrm{~N} 11308-5-50 \mathrm{~V}$. Tester............ 10

## NEUTRALIZING "DRIVER"

Especially made for aligning coils, condensers, etc. Size: $61 / 4 \times 1 / 4^{\prime \prime}$. 18N15080-Driver.

24c

## DEPENDABLE TUBE AND SET TESTERS

## RCP MODEL BO2N TUBE AND SET TESTER



Compact service shop ready to take out on the job. Tests all recelving type tubes. Jack for noise test. $41 / 2^{\prime \prime}$ meter with large "Good-Bad-Doubtful" section for tube testing. Easily read figures for set testing, battery test. Tests paper, mica and electrolytic condensers for leakage. Ranges: 0 - $10 / 50 / 500 / 1000$ volts leakage. Ranges: $0-10 / 50 / 500 / 1000$ volts
DC or A ot 1000 ohms per volt. DC milliammeter $0.1 / 10 / 100 / 1000 \mathrm{mal}$. $0-10$ amperes. Ohmmeter $0-500 / 5000 / 100,000$ ohms, $1 / 10$ megohms.

## 100,000 ohm range battery operated. Decibel measurements

 from -8 to +55 db . Output meter $0-10 / 50 / 500 / 1000$ volts. Hardwood case with compariment and self-latching cover, bettery and test leads. $100-130 \mathrm{~V} 60 \mathrm{cyc}$. AC. $13 \times 91 / 2 \times 5^{\prime \prime}$. 25N21587-Shipping weight $15 \mathrm{lbs} . . . . . . .$.58.31

RCP "DYNOPTIMUM" TUBE TESTER


Model 322. Easy to operate. Exclusive "Dynoptimum" circuit requires only 5 controls for complete tube check. Permits accurate checking of wide variety of old or new tubes, including the new miniature and sub-miniature seceiving types, Provisions for checking individual sections of multipurpose tubes. Neon indicator purpose tubes. Neon indicator
lamp for quick testing of short lamp for quick testing of short Jack provided for headphone tests of tube noises. Operates on 100-130 volt, 50-60 cycle AC power supply. Model 322 is housed in handsomely styled black crackle open face steel cabinet with sloping panel. Size: $51 / 4^{\prime \prime} \times 121 / 4^{\prime \prime} x 7^{\prime \prime}$. 25N21599-Shipping weight 11 lbs.
37.19

## Model 322P. Same electrical characteristics as above, but housed

 in steel carrying case with detachable cover. 25N21600-Shipping weight 13 lbs .41.11


## ROLINDEX TUBE CHART

Model 103. Tube testing data at $a$ glance. Fits snugly in the tool comportments of the RCP Models 322 , 322 P and 802 N . Housed in sturdy all-steel case. Finished in attractive black crackle. Size: $3^{\prime \prime} \times 8^{\prime \prime} \times 23 / 4^{\prime \prime}$. 25 N 21588 -
Shipping weight 4 lbs.
7.35

## STAR TUBE CHECKER

Model TE-1, compact, precisionbuilt tube tester. Light weight for portable or workbench use. Separate switching for each pin of each socket so any heater or plate voltage can be applied. Checks 570 different tubes including new noval. Crackle finish metal case. $9 \times 7 \times 31 / 2^{\prime \prime}$ $25 \mathrm{~N} 21554-\mathrm{Shpg}$. wt . 6 lbs
29.95

## RCP MODEL BO73 SERVISHOP



In one compact unit-Tube tester, Multi-Tester, FM and AM Signal Generator, Audio Oscilletor, and Condenser Tester. Checks 800 different receiving tubes including miniature types. Condenser tester reads "Good or Bad" for leakage of electrolytics, paper and mica condensers. Four pre-set frequencies for aligning FM receivers, and four for aligning AM receivers. Audio oscillator has 400 cycle output. Multi-tester ranges: DC and AC volts $0-10 / 50 / 500 / 1000$; DC milliamps $0 / 1 / 10 / 100 / 1000 ;$ DC amps $0 / 10$; Ohms $0 / 500 / 5000$ ohms, $0 / 0.1 / 1 / 10$ megohms; Output meter $0 / 10 / 50 / 500 / 1000$ volts. Decibel meter -8 to +55 db on 4 ranges. Natural Oak portable case. With test leads and instructions $5 \times 13 \times 91 / 2^{\prime \prime}$. For $105-135$ volt $50-60$ cycle AC. 25N21725-Shipping weight 17 pounds.
83.25

## hickor tube and set tester



Model 534A mutual conductance testerchecks all receiving-type tubes under operating conditions. Special switch enables checking useiul tube life. Roll chart. Multi-tester ranges: AC-DC V 0-20/ 200/500/1000/5000, DC 20,000 ohms/volts, AC 1000 ohms/volt; ohms 0.1 ohms to AC 1000 ohms/volt; ohms 0.1 ohms to
100 megs in 3 ranges; $D C \mathrm{MA} 0-5 / 20 / 200$ : Capacitance $.0001-150$ mid. Checiks leakage on electrolytics and paper condensers. Checks inductance to 100 henries. DB from -10 to +50 db .110 V 60 cycles. $25 N 21452-17 \times 18 \times 81 / 4^{\prime \prime}$. Shipping weight 35 pounds..... 149.00 Model 533-as above, less set testing features. 25N21457-Tube Tester. Shipping weight 34 pounds. . . 128.00
Model 536. Portable Tube and Set Tester. All the features of Model 534A plus additional accuracy, dependability of particular interest to the exacting technician and laboratory engineer. Separate line voltage meter.
$25 N 21458$-Portable Tester. Shipping weight 38 pounds 215.76

## HICKOK INDICATING TRACEOMETER



Model 156, newly designed Traceometer provides the serviceman with a rapid means of locating troubles in either dead or intermittent recelvers. Unit permits the operator to rapidly trace signal through receivers from antenna to speaker. Ceivers from antenna to speaker. lator, IF, detector, discriminator limiter, Á and power supply can be checked simultantously without changing a test lead.
Separate meters for each of five channels. Bulli-in speaker for monitoring of intermediate, radio and audio frequency channels. Vacuum tube voltmeters are amply protected to prevent damage by overloads. Wattmeter permits measurements of power consumption from 0 through 150 watt, without test leads. For operation on 105-125 volts 50-60 cycle AC. Overall dimensions: 14 inches wide, 11 inches deep, $161 / 2$ inches high.
inches wide, 11 inches deep, $161 / 2$ in
25 N 21590 -Shipping weight $32 \mathrm{lbs} .$.
195.00

## 5-CHANNEL MEISSNER ANALYST



Complete servicing instrument, locates faults by signal tracing method. 5 separate channels, all may be operated at the same time. 4 range electronic volimeter, same time. 4 range electronic voltmeter,
wide range audio test channel, oscillator wide range dudio test channel, oscillator
trouble-shooter channel. $95-1700 \mathrm{KC} \mathrm{RF}$-IF test channel and line current indicator channel. Controls accurately calibrated. Aligned and laboratory tested. With 12 tubes, test cables, prods and instruction book. For 110 V 60 cyc. AC. Size: $91 / 2^{\prime \prime} \mathrm{x}$ $131 / 2^{\prime \prime} \times 101 / 2^{\prime \prime}$.
25 N 2170 - $^{\text {Shpg. wt. } 35 \mathrm{lbs} . . . .111 .57}$ ANALYST MANUAL Schematic circuit and data on cnalyst.
23N19994........................................................... 25 C


Permits systematic analysis of any radio recelver. Any point tested without interrupting operation. Checks presence or absence of signal, operating and control voltages. Operation of various types of filter circuits checked at radio, intermediate and audio frequencles. mocates failures in minutes instead of hours. Solves the problem of intermittents quickly. Locates orlgin of hum. Identifies oscillating AF stages and finds source of nolse. With test leads, prods, complement of 12 tubes and operating instructions. Gray crackle finish steel case with carrying handles. Size: $9^{\prime \prime}$ high, $16^{\prime \prime}$ wide, $103 / 4^{\prime \prime}$ deep. 25N21666-Shipping weight 28 lbs .
162.50

## TRIPLETT MODEL 3413 TUBE TESTER

Multi-purpose test circuit provides emission test, short and open element test and transconductance comparison test for matching tubes. Tests all receiving tubes, gaseous rectifiers, ballasts and pilot lamps. Noon short indicator. Meter indicates whether tubes are Good, Bad or Doubtful. Buiti-in roll chart. For 110 volts, 60 cycle AC operation. $10^{\prime \prime}$ wide, $10^{\prime \prime}$ deep, $51 / 2^{\prime \prime}$ high. 25 N 21603 -Shpg. wt. $12 \mathrm{lbs} .$.
65.41

## TRIPLETT COMBINATION TESTER

Model 3480, provides a complete test laboratory for tube testing and circuit analysis. Combines the popular Model 3413 Tube Tester with roll Chart and a Volt-Ohm-Mil-Ammeter. Ranges: AC-DC Volts $0-3 / 12 / 60 / 300 / 1200$, DC at 10,000 ohms/volt AC at 2,000 ohms/volt; DC amps 0-12; DC MA 0-1 2 12/120; Ohms 0-1000/10,000; Megohms 0-1/50. Tan finish case. $15-11 / 32^{\prime \prime} \times 11-1 / 32^{\prime \prime} \times 6-1 / 8^{\prime \prime}$. finish case. $15-11 / 32^{\prime \prime} x 11-1 / 32^{\prime \prime} \times 6-1 / 8^{\prime \prime}$
25N21490-Shipping weight $28 \mathrm{lbs} . .$.
96.77


RIC TUBE CHECKER
Model YTW-1. Designed to speed up the test of a lube, saving the serviceman many hours a day spent at the tube tester. Exposes immediately a tube with an open element without the usual warmup period. Tests all the latest tubes including miniatures, 9 pin novals and pilot lights. Test circuits are protected by fuse on front panel.
High speed built-in soll chart indicates automatically correct position of each switch, alternate white and blue lines makes chart easy to follow. Easy-to-read 4 $42^{\prime \prime}$ meter shows Good, Doubtful, Replace. Unit incorporates 1000 ohms/volt voltmeter for battery testing and DC voltage measurements to 1000 V. Gray wrinkle finish case. For $105-125 \mathrm{~V} .50-60 \mathrm{cyc} .17 \frac{3}{18}^{\prime \prime} \times 1218^{\prime \prime}$.
25N21581-Shpg. wt. 18 lbs
49.50

## SUPREME TUBE AND SET TESTER



Model 589-A. Easy-to-read full view scale, portable case. Universal flocting filament circuit provides for testing old, new and future tubes. Neon lamp checks open circuits and leakage between elements. Built-in roll chart carries full tube setting data. New tube setting data supplied for one year at no extra charge. Tube tester has 18 filament voltages from $3 / 4$ to full line voltage. Correct plate loads for all lubes. lacks provided for use of headphones for checking nolsy. loose and bad connections. Checks A and B batteries under normal load. $1.5,4.5,6.0,45$, and 90 volts portable batteries tested on "Replace-Good" scale. New type luggage carrying case, plastic hardware and leather carrying handle. Gray wrinkle panal. For 110-133 volts, $50-60$ cycles. Overall size: $1118^{\prime \prime} \times 87 / 8^{\prime \prime} \times 53 / 8^{\prime \prime}$


## JACKSON DYNAMIC TUBE TESTER

Model 648-P. New design provides

complete dynamic testing of all radio tubes used today. Dynamic test applies separate element voltages and loads, selected to simulato actual operating conditions. Simplified operation, only three controls. Heater voltage, Plate and Sequence controls to be set from tube chart. Only other controls are the line adjustment and the Short test. Tests each element for Shorts or high resistance leakage.
Heater voltage control shows actual voltage applied. Large, easy-to-read 4 -inch meter has GOOD-BAD scale. Built-in roll chart triple indexed for rapid location of settings. Free supplement service for one year. Sturdily constructed portable case. For 100 to 125 volts, 50 to 60 cycles.
25 N 21608 -Shipping weight 14 lbs .
87.71

## PRECISION TUBE AND SET TESTERS



Model 620-R. Newly designed to provide general purpose test of tubes and circuits of radio receivers. Complete portable service laboratory, tests all modern tube types. Dual short check sensitivity, free-point 10 element and short check lever selection. Individual tests of multi-section tubes. Built-in roll chart. . Checks radio $A$, $B$, and $C$ batteries under load. Circuit lester ranges: 5 AC, load, Circuit iester ranges: 1, AC, $1200 / 3000$ volts at 1000 ohms/volt; DC current $0-1.2 / 12 / 120 \mathrm{MA}, 0-1.2 / 12$ amps; ohms $0.1000 / 100 \mathrm{M} / 10$ megs.: Decibels -12 to $/ 64$ db. Comes in hardwood portable carrying case. Size: $12^{\prime \prime} \times 13^{\prime \prime} \times 6^{\prime \prime}$ 25N21662-Shpg. wt. 21 lbs.
92.22

Model 654P. Same as Model 620P except following ranges:
DC V. $0-12 / 60 / 300 / 1200 / 6000,20 \mathrm{M}$ ohms $/$ volt: AC V. same as DC V. $0.12 / 60 / 300 / 1200 / 6000,20 \mathrm{M}$ ohms/volt; AC V. same as DC at 1000 ohms/volt; Output Volts same as AC V; DC cur-
rent $0-120$ microamps, $0-1.2 / 12 / 120 \mathrm{MA}, 0-1.2 / 12$ amps; Ohms $0-6,000 / 600 \mathrm{M} / 60 \mathrm{meg}$.; Decibels -20 to 70 db . $12^{\prime \prime} \times 13^{\prime \prime} \times 6^{\prime \prime}$.
25N21664-Shpg. wt. 19 lbs.
104.27

Model 612-P. Tube and Eattery Tester. Features same as model 620-P, but less set testing fectures.
25N21663-Shpg. wi. 17 lbs.
68.11

## TUBE, BATTERY, AND SET TESTERS

## SIMPSON TUBE TESTER



Model 330. Designed to test tubes in terms of percentage of rated dynamic mutual conductance. Large easy-to-read $41 / 2$-inch meter with colored dial indicates Good, Fair and Doubtful. Complete tube chart listing all radio recelving tube types in use today, for quickly identifying tubes and setting controls.
Sockets provided for all types of tubes. Ten push-button and nine rotating switches provide infinite combinations in tube element and circuit selections. Reset button returns all controls to normal position after use. $151 / 2^{\prime \prime} \times 91 / 2^{\prime \prime} \times 61 / 4^{\prime \prime}$.
25N21714 Shpg. wt. 16 lbs.
116.13

Model 330RCP. Electrical characteristics same as above, but with convenien: eas\%-to-read built-in soll chart. 25N21719-Shpg. wt. 18 lbs.
129.85

## SIMPSON MODEL 555 TUBE TESTER



Newly designed and engineered the Model 555 offers simpliclty of operation and attractive appearance. Use of new Sirmpson three position lever operated toggle switches makes it possible to test any tube regardless of its base connections or internal connection of its elements. Silver plated switch contacts are selfcleaning.
Tests all receiving tubes including new 9 pin miniatures and subminiatures used in hearing aids. Extra sockets and flexible individual element switching takes care of future tube developments. Tests gaseaus rectifiers, pilot lamps and continuity of ballast tubes. Builtin Simpson "No-Backlash" roll chart with complete tube testing data. Sturdily constructed black leatherette covered poriable case, with silver and black panel. Overall size: $163 / 4^{\prime \prime} \times 121 / 2^{\prime \prime} \times 6^{\prime \prime}$.
25N21739-Shpg. wt. 20 lbs...
68.45

## EMC MUTUAL CONDUCTANCE TUBE TESTER



Model R200 BP. For the first time a mutual conductance tube tester with complete flexibility, at an unbelievably low price. Checks mutual conductance on a calibrated micromho scale as well as on a "Relect-Good" scale. 41/2" meter. Cbecks tubes for gas conten?. shorted and open elements. Suffishorted and open elements. Suriemission and mutual conductance. Flexible switching permits all testing tubes regardless of location of the elements on the tube base. Checks ballasts and voltage regulators. Builtin roll chart. Fused on front panel. Portable carrying case, $121 / 2^{\prime \prime} \times 18^{\prime \prime} \times 51 / 2^{\prime \prime}{ }^{\circ}$ 25N21616-Shpg. wt. 20 lbs.
61.59

Model R200 BC. Same as above, but housed in attractively styled sloping counter cabinel. $14^{\prime \prime} \times 111 / 2^{\prime \prime} \times 5^{\prime \prime}$.
2.5 N 21615 -Shpg. wt. 17 lbs.
57.67

## PRECISION TUBE AND SET TESTER



Model 10-20-P. Mutual conductance tube tester with new "Electronamic" feature, plus multi-range Volt-OhmMilliameter and Battery Tester. The Electronamic feature checks tubes over complete path of operation. Tests all modern tube types. Free point lever element selection and inter-element short checks. Tests radio $\AA, B$, and $C$ batteries under load. Built-in roll chart. Pushbutton operated circuit tester. Ranges: 6 AC-DC and output ranges. $0-6 / 12 / 60 / 300 / 1200 / 3000$ at 1000 ohms/volt; DC Current 0.600 mfcroamps, $0-6 / 60 / 300 / 1200 \mathrm{MA}$ and $0-12$ amps; Ohms $0-1000 /$ $100,000 \mathrm{ohms}$ and $0-1 / 10$ megohms; Decibel -20 to +64 db . With batteries and test leads. $133 / 4^{\prime \prime} \times 171 / 4^{\prime \prime} \times 63 / 4^{\prime \prime}$
$25 \mathrm{~N} 21659-\mathrm{Shpg}$. wt. 23 lbs .
117.40

Model 10-54-P. Same as above except DC voltage ranges are
Model 10-54-P. Same as above except DC voltage ranges are 12/120/1200 MA. and 0-12 amps; Resistance ranges 0-6000/ 600,000 ohms and $0-6 / 60$ megohms; 6 Decibel ranges -20 to $+70 \mathrm{db}$
25N21605-Shpg. wt. 23 lbs
131.71

Model 10-12-P. Tube and Battery Tester. Has same fectures as Model 10-20-P, but less set testing features.
$25 \mathrm{~N} 21658-\mathrm{Shpg}$. wt. 21 lbs.
94.18

# SIGNAL GENERATORS FOR FM,AM,TV 



ECA FM-TV SWEEP GENERATOR Newly designed ECA model embodies the latest in engineering design, precision aceuracy and simplicity of operation. Complete frequency coverage of 2 to 227 MC on 3 quency coverage of covers entire FM and televibands, covers entire fM and televiapprox. 10 MC . Dial calibrated directly in frequency, no mental calculations are necessary, Maximum out put 500,000 microyolis. Built-in
power line filter. Generator output can be used either Fsequency Modulated or pure RF. Tubes used are: $4-6 C 4$ and 7Y4. Housed in steel cabinet finished in Gray wrinkle enamel. For operation on $105-125$ volts $50-60$ cycle AC.
25N21736-Shpg. wt. 16 lbs..
34.95

## ECA AM SIGNAL GENERATOR

Extremely stable companion unit to ECA EM signa! generctor covers long wave, broadcast and short wave. RF from 100 KC to 25 MC in six bands of harmonics. Internal modulation of 400 c.p.s. variable from 0 to $100 \%$. RF and AF oscillators of new highly Atable design. For 110 volt, 60 cycle, finished in Gray wrinkle enamel. Dimensions: $8^{\prime \prime} \times 10^{\prime \prime} \times 12^{\prime \prime}$. With output cables and tubes. 25 N21738-Shpg. wt. 19 lbs .32 .50


## PRECISION MODEL E200C



Units are individually hand calibrated to better than $1 \%$ on all bands which range from 88 KC . to 120 MC . Fundamentals to 30 MC . Direct reading: no charts needed. Large full vision $61 / 2^{\prime \prime}$ no-qlare dial with a $0-1000$ point vernier seale allowing direct reading to one part in 1000.400 cycle sine-wave audio oscillator provides modulation and external test signal from zero to 50 volts. Complete shielding including electrostatically shielded transformer. AC line is RF filtered. $0.100 \%$ modulation control more than triples signal utility. For operation on 110 volts, 50-60 cycles. Overall dimensions: $101 / 2^{\prime \prime} \times 12^{\prime \prime} \times 6^{\prime \prime}$.
25N21715-Shpg. wt. 20 lbs .
65.90

## HICKOK SIGNAL GENERATOR

Model 191X. Crystal controlled. Accurate, dependable microvolt source of RF test voltages from 125 KC to 120 MC on fundamentals. $8^{\prime \prime}$ dia. dial VTVM for direct calibration of RF output from $1 / 4$ microvolt to 100,000 output irom Misterovolts. Modulation $30 \%$ at 400 mycles fixed, and $0.70 \%$ at 400 cy cles, and variable. External modulation from 5 to 10,000 cyeles. Decibel meter. $105-125$ volts, $50-70$ cycles. Blue baked lacquer finished case. Overall size $14^{\prime \prime} x 1^{161 / 2 " x 8^{\prime \prime}}$.
25 N21450-Shpg. wt. 31 lbs 160.00



## SILVER FM/AM

Model 906-Eight fundamental ranges, directly calibrated to $1 \%$. 90 KC through 170 MC . RC audio oscillator provides 400 audio oscillatot provides $\mathrm{cycle} A \mathrm{M}$ modulation, 0 cycle AM modulation,
$100 \%$. FM 90 KC through 210 MC with built-in electronic FM sweep variable from 0 to 500 KC. Output variable from 1 microvolt to I volt. Metered output, dual variable and 4 position ladder attenuators, multiple turret. 10:1 vernier dial. Service AM and FM sels by aural, meter or visual alignment methods. For $105-125$ volt, 50 60 cyc. $123 / 8 \times 73 / 8 \times 53 / 8{ }^{2 \prime}$. 25 N 21542 -Wt. 14 lbs .116 .50


## RCP MODEL 705

Wide range from 95 KC to 100 MC. Fundamental frequencies in ilve bands continuously variable from 95 KC to 25 MC . Self-contained 400 cycle sine wave generator modulates carrier at $30 \%$ or $80 \%$. Five step ladder attenuator. Frequency calibration accurate to $2 \%$ up to braadcast band and $3 \%$ to high frequency bands. Individually shielded RF circuits, coil assemblies and attenuator. High ratio planetary drive tuning condenser. 110-130 volt, 50 60 cycle. In handsome Black crackle finished steel housing. $8^{\prime \prime} \times 113 / 4{ }^{1 " \times 5 " \text {. }}$
25 N 21720 -Wt. 13 lbs .48 .51

## SIMPSON MODEL 340

Big nine-inch meter type dial, with inife edge pointer. Smooth vernier control permits close settings. Electron coupled circuit. Standard $30 \%$ modulation at 400 cycles. Ladder type step aftenuator. Volume level of each step regulated by a smooth non-inductive control. Special Jack for high output. RF colls provide for high output. RF coils provide
ranges of $75-220 ;$
$200-600 ;$
$550-1700$ ranges of $75-220 ; 200-600 ; 550-1700$
$\mathrm{KC} ; 1.5-4.5 ; 4.2-14 ; 9-30 ; 36-120$ megKC; 1.5-4.5, 4.2-14; 9-30; $36-120$ meg. Direct reading dial to 120 MC . Each coll individually calibrated to close tolerances against crystal standards.
 Steel case finished in Gray wrinkle enamel. For $105-130$ volts, $50-60$ cycle. Overall dimensions: $16^{\prime \prime} \times 10^{\prime \prime} x$ $6^{\prime \prime}$. Complete with leads. 25N21552-Wt. 20 lbs ..
68.45

Model 415 FM-AM Signal Generator. $25 \mathrm{~N} 21716-\mathrm{Wt} .24 \mathrm{lbs} . . .112 .70$

Model 415A FM-AM Signal Generator with built-in Sweep Circuit. 25 N 21726 -Wi. $24 \mathrm{lbs} \ldots . .142 .10$
Write for descriptive literature.


RCP SIGNAL GENERATORS
Model 720 for EM - accurate within $1 \%$ ! Easily carried in coat pocket. Four fixed frequencles of $10.7,88,98$, and 108 MC , for aligning IF's and low, mid and hi points of band. Continuously variable attenuator. With shielded test attenuator. With shielded test DC. $3^{\prime \prime} \times 6^{\prime \prime} \times 23 / 4^{\prime \prime}$.

25 N21604-Wt. 2 lbs. 19.55
Model 710. For AM. Has fixed frequencies of 550 and 1500 KC for broadeast alignment. 456 and 465 KC for IF alignment. Dimensions: $3 \times 6 \times 23 / 4^{\prime \prime}$.
$25 \mathrm{~N} 21596-\mathrm{Wt} .2 \mathrm{lbs}$.
17.59


## AESORBTION TELE-MARKER

Vision Research Model TM-100 marker unit requires no external power. Covers all FM and TV IF frequencies from 9.5 io 28 MC . Hand calibrated dial assures greater aceuracy. Checks exact irequency at which FM and TV IF amplifiers are peaked, determines band width and trap alignment, allows instant and positive peaking of all IF coils through associated use of sweep generator and oscilloscope. Special 10.7 MC calibration poini for aligningFM receivers. $5^{\prime \prime} \times 3^{\prime \prime} \times 4^{\prime \prime}$. With co-axial cables, connectors. 25 N 21740 -Wt. 3 lbs. 12.25

## HICKOK MODEL 288 X

Model 288X. Fundamentals throughout entire range of 100 KC to 110 MC on AM and 100 KC to 160 MC on FM. Variable audio output 0 to 15 KC . Decibel meter, 110 KC and 1000 KC crystal controlled signal, accurate to $0.01 \%$ unmodulated or modulated at 400 cycles. Signals to 125 MC in multiples of 100 KC and 1000 KC . 110 volts, $50-60$ cycles. Overall dimenvolts, $14^{\prime \prime} \times 151 / 2^{\prime \prime} \times 8^{\prime \prime}$.
25 N 21455 -Wt. $30 \mathrm{lbs} . . . .169 .20$


## HICKOK TV GENERATOR

Model 6ID. Frequency range of 10 to 250 MC enables you to visually align any television receivor to all TV channels. Dial directly calibratedcan be read $10.5 \%$ accuracy. Sweep width variable from 0-15 MC. Selfcontained markers directly readable to .05 MC . Marker frequency range of $20-30 \mathrm{MC}$ is internal, modulated or unmodulated - oscillator or absorption wave meter. 400 cycle $50 \%$ modulation. Zero to. 2 volis output. sions: $14^{\prime \prime} \times 16^{\prime \prime} \times 8^{\prime \prime}$


25N21456-Wt. 27 lbs....
169.20

## FERRET SIGNAL GENERATOR

Model 701. FM-AM signal generator. Large $9^{\prime \prime}$ three color scale, glass covered. Frequency range 170 kc to 220 me, fundamental isequency to 110 mc . Unit completely shielded for minimum radiation. Crystal calibrated, low loss, permeability tuned RF cosls. 0 to $100 \%$ internal 400 cycle sine wave modulation. Low loss, low impedance, coaxial cable outpui. Ladder attenuator. Blue-Gray Hammertone-finished aluminum case. Overall dimensions: $101 / 4^{\prime \prime} x 101 / 4^{\prime \prime} \times 5 \frac{1}{2}$ ". For operathon on 110 V .60 cycle AC only.
25N21432-Shipping weight 10 lbs.


- SIGNAL GENERATOR YGS-3


Four units, may be used independently or in combination. In-
cludes RF oscillator 100 KC to 150 MC; FM oscillator of 1,20 , and 50 MC and 1 MC crystal calibrator; 100 to 12,000 cycle audio oscillator. Internal mixer for any desired FM frequency. Internal or external modulation, dual electron-ray indicator. RF attenuator for control of output level. Separate audlo and RF output cables. 17-1/16" $x 93 / 4 " x 9-11 / 16^{\prime \prime}$. For $105-125 \mathrm{~V} .50 / 60 \mathrm{cyc}$.
25 N 21562 -Shpg.wt. 35 lbs .139 .50


RCA AUDIO OSCILLATOR
Model WA54-A. Temperaturecompensated circuit incorporates two r-f oscillators-outputs combined in a heterodyne detector to produce $20-$ 17,000 cycles. 250,500 , and 5000 ohms output impedance at 125 MW . Can be calibrated at line frequency using the electronic eye to indicate zero beal. Distortion under $5 \%$ rms over entire range. Hum level 60 db below max. output. $105 / 125$ volts, $50 / 60$ cycles. Blue-Gray case. Size: $91 / 2^{\prime \prime} x$ $131 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$. 15250 $131 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$.
$25 \mathrm{~N} 21670-25 \mathrm{lbs} .152 .50$


## RCA TEST OSCILLATOR

WR-67A. Electron-coupled r-i oscillator for servicing radio receivers. Maintains output of I volt from 100 KC to 30 MC . Four attenuator levels plus fine adjusiment for continuous control of r-i output from 4 microvolts to 1 volt. Audio oscillator for internal $75 \%$ modulation at 400 cycles. Reduced $r-\frac{1}{2}$ leakage permits testing of high-sensitivity recelvers. Compensated oscillafor circuit minimizes R.F. dis. tortion. $131 / 2^{\prime \prime} \times 93 / 4^{\prime \prime}$ x $71 / 2^{\prime \prime}$. 105 $125 \mathrm{~V} .50 / 60$ cycles. 89.50
$25 \mathrm{~N} 21668-\mathrm{Wt} .20 \mathrm{lbs} .89 .50$

## JACKSON AUDIO OSCILLATOR

Model 655. Provides both AF and Supersonic irequencies. 20-200,000 cps in 4 ranges, accurate to $3 \%$. Permanently locked calibration. Fundamentals only. Transformer or resistive outputs, impedances $10 / 250 / 500$ / 5000 ohms or "High." Variable output. Power output with transformer put. Power $1 / 2$ watt from 20 to 20,000 coup. Flat response 1 db from 30 to cps. Flat response 1 db from 30 to
15,000 cps with transformer coupling. 110 cps With transtormer coupsions: $3^{\prime \prime} 1 \times 91 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$.
25N21602-Wt. 30 lbs .
132.30

## JACKSON UNIVERSAL GENERATOR

Model 641. Newly designed for servleing AM, FM and TV recelvers. Frequency range: $A M$ from 100 KC to
120 MC . FM from 100 KC to 160 MC . Amplitude modulation contisuously variable from $0-80 \%$. FM sweep ranges: on NBFM adjustable from 040 KC and wide band from $0-800 \mathrm{KC}$. Modulation frequency 100 to 10,000 cycles adjustable, and is available for external cudio tests. Output impedance of 30 ohms constant for all ranges. Built-in RF voltmeter for monitoring output signal. With tubes and coaxial output cable. $163 / 4^{\prime \prime} \times 91 / 2^{\prime \prime} \times 7^{\prime \prime}$
$25 N 21607$-Shpg. wt. 30 lbs .172 .01

## SIGNAL GEN.-AUDIO OSCILLATORS

## TRIPLETT FM-AM SIGNAL GENERATOR

Model 3432. FM-AM generator. Range $165 \mathrm{KC}-120 \mathrm{MC}$. To 40 MC on fundamentals. Variable $0.100 \%$ internal 400-cycle modulation. 10:1 vernier drive dial with knife edge pointer. RF and audio circuits are double shielded. All steel, roundedcorner cabinet in Hammered enamel finish. $15-11 / 32^{\prime \prime} x$ $11-1 / 32^{\prime \prime} \times 61 / 4^{\prime \prime}$. For 110 V . 60 cycle AC. With cable and tubes.
68.11


VISION MODER TSW-50 TELE-SWEEP


Especially designed for use with a cathode ray oscilloscope to visually align FM and Television receivers. Freand Television receivers. Froquency ranges: $5-30 \mathrm{MC}, 20-60$
$\mathrm{MC}, 60-100 \mathrm{MC}, 170-215 \mathrm{MC}$ (covers FM and Television). Sweep frequency is 60 cycles. Sweep frequency width is variable from 500 KC to 10 MC. Maximum output is I volt at 100 or 10 ohms impedance. Overall size: $12^{\prime \prime} \times 8^{\prime \prime} \times 8^{\prime \prime}$. For operation on 110 volt AC. With tubes, probe, and coaxial output cable. 25N21737-Shipping weight 16 lbs .


## RCATV SWEEP GENERATOR

WR-59A. Reliable FM sweepsignal generator for visual TV and FM alignment. Ranges: Video 0-10 MC; Picture IF, lst band 5-15 MC; picture IF, 2nd band $20-30 \mathrm{MC}$ : pieture IF, band 20-30 MC: $25-10 \mathrm{MC}$ : FM IF 10 11.5 MC : TV Sound if 20.25 11.5 MC . TV Sound if 20.25 -
22. 22.25 MC . Television Chan-
nels $1-13$. Output Voltage RMS, all frequency ranges 0.1 volt. Output Impedance: RF 300 ohms; IF and Video 100 ohms. Phase Control $0^{\circ}-160^{\circ}$. $105 / 125$ V., $50 / 60$ cye. $10^{\prime \prime} \times 131 / 2^{\prime \prime}$ x $71 / 2^{\prime \prime}$.
$25 \mathrm{~N} 21669-25$ lbs. 325.00


## MCMURDO AUDIO OSCIL.

Model 913. Covers 20 to 25,000 cps , in three bands of $20 / 250,200 / 2500$, and 2000/ 25,000 . RC oscillator for excellent frequency stability. Sine wave or square wave output available at a flip of switch. Output 1 watt max., variable to zero, enough for variable to zero, enough for direct speaker testing. Outed, are 6, 125, 500 and 5,000 ohms. $5^{\prime \prime}$ dia. dial calibrated directly in frequency. $1 \%$ AC. $123 / 9 \times 73 / 8 \times 53 / 夕^{\prime \prime}$. 25 N 21547 -Wt. 15 lbs. 68.50

## FERRET AUDIO OSCILLATOR

Model 710. Uses four miniature tubes or a range of 20 to 24,000 cycles. R/C type oscillator with sine or square wave on same calibrations. Accuracy of $2 \%$ on all bands. 25 volts stre or square wave oulput. Low loss, low impedance coaxial cable output. Three colored dial is glass enclosed for protection against damage and dirt. House in Blue-Gray Hammertone finish case. 110-220 volts, $50-60$ cycies AC only. Dimonsions: $101 / 4^{\prime \prime} \times 101 / 4^{\prime \prime} \times 51 / 2$ "



## SILVER FM/TV GENERATOR

Model 911. Frequency ranges same as Model 909A at left, with additional features: Marker oscillators: Ul-tra-stable individually adjusted 1 and 5 MC crystal oscillators, separately panel-variable. Harmonics rately panel-variabie. Harmonics useful in visual alignment to 100 MC.; Synchronization, both 60 and 120 cycles saw-tooth voltage provided for oscllloscope horizontal sweep. with panel phasing control to permit adjustment for single-trace TV video curves. With co-axial Hor. Syne, and Output cables, ground-clip-lead and tubes.
25 N 21546 --Shpg. wt. 14 lbs. 78.50


## ACCURATE V.T.V.M. MULTITESTERS

## VACUUM TUBE VOLT-OHM-CAPACITY METER



Electronics Measurements Model 300. New Electronic input with resistance of 1 to 30 meg ohms/volt on DC, 1000 ohms/volt on AC with full wave tube rectification. Ranges: DC volts $0-3 / 10 / 30 / 100 / 300 / 1000$; AC volts $0-10 / 30 / 100 /$ 300/1000; 6 resistance ranges from 2 ohms to 1000 megohms. Capacity in 4 ranges .000025 mfd . to 20 mfd . Zero center position for aligning FM discriminators. Open-face model comes complete with test leads and ohmmeter battery. Overall Dimensions: $9^{\prime \prime} \times 6^{\prime \prime}$

38.71

> Model 300.P. In portable case with cover, test leads.
43.61

High Frequency Probe. Enables measurements up to 100 MC .
25N21681-Shpg. wi. 3 lbs................................................

## MeMURDO SILVER VOMAX UNIVERSAL VTVM



Model 900R. Completely new design, True VTVM. Meter $100 \%$ protected for all voltage, db and resistance overloads. 24 DC voltage ranges (including polarity reversal) $0-3 / 12 / 30 / 120 / 300 / 1200$ at 51 megohms input resistance, 0-7.5/30/75/ $300 / 1200 / 3000$ at 126 megohms. 6 AC. AF, $1 \mathrm{~F}, \mathrm{RF}$ ranges 20 cycles thru 100 MC : $0-3 / 12 / 30 / 120 / 300 / 1200$ at input resistance of $20 \mathrm{meg} / 7 \mathrm{mmfd}$.
6 resistance ranges of $0-2 \mathrm{~K} / 20 \mathrm{~K} / 200 \mathrm{~K} / 2 \mathrm{meg} / 20 \mathrm{meg} / 2000 \mathrm{meg}$. using internal battery. 3 DB ranges -10 to +50 . 6 DC ma ranges 0-1.2/30/120/300/1200 ma and 12 amps. Automatic voltage regulation. Single knob zeros meter for all ranges and functions. Uses 6ALS, two 6ARS and 6X4 rectifier. Shielded probe. $105-125$ V., $50-60$ cycles AC. $123 / 8 \times 73 / 8 \times 53 / 8^{\prime \prime}$.
25N21544-Shpg. wt. $14 \mathrm{lbs} .$.
68.50


RCA VOLT OHMYST MODEL 195-A

1. Constant protection against meter burn-out. Ranges: 0-5/50/100/500/1000 DC volts at input impedance of 10 megohms; $0-5 / 10 / 50 / 100 / 500 / 1000$ AC volts on linear scale; $0-1000 / 10,000 / 100,000$ ohms/1 meg./ 10 megs. $/ 100$ megs. by using internel source of 3 volts. Frequency response of source of 3 volts. Frequency response of
30 cyc . to 100 KC . Input imped. 200 M ohms plus 170 mmfd . $0-5 / 10 / 50 / 100$ volts. -20 to 62 db . (1MW across 600 ohm line) FM alignment indicator. New style easily read meter in Gray steel case. With ohmmeter battery and test leads. Overall Size: $95 / 8 \times 63 / 8 \times 63 / 4^{\prime \prime}$.
25N21771—Shpg. wt. $14 \mathrm{lbs} . .$.
79.50

WV-65A. Same except battery operated, AC voltmeter is 1000 ohms/volt, reads DC ma to 300 ma in S ranges, $0-10$ amperes DC. With batteries and leads.

25N21776-Shpg. wt. 12 lbs.
87.50
2. RCA crystal probe for converting DC ctrcuit of any Voltohmyst to read AC so RF voltages up to 100 MC are indicated directly on DC scale.
25N21775-Shpg. wt. 2 lbs $\qquad$


PRECISION VT MULTI-TESTER
3. Model EV-10MCP. Voltage regulated power supply and $81 / 2^{\prime \prime}$ meter. Ranges: elght zero center vacuum-tube voltmeter ranges $0-3 / 6 / 12 / 60 / 300 / 600 / 1200 / 6000$ volts at 13 to 133 megohms input resistance; six circuit probing zero-center ranges, sensitivity as above, using coaxial cable for measurement in AVC, AFC, FM and TV circuits, $0-3 / 6 / 12 / 60 / 300 / 600$ volts; resistance $0-2 \mathrm{~K} / 200 \mathrm{~K}$ and $0-2 / 20 / 200 / 2000$ megohms. Eight AC and DC voltage ranges at 1000 ohms/volt up to 6000 volts. ${ }_{30}$ current $0-600$ microamps, $0-3 / 12 / 60$ / $300 / 1200 \mathrm{ma}, 0-12$ amps. Output ranges from -26 to +70 db . In Black ripple metal case with handle. $12^{\prime \prime} \times 101 / 2^{\prime \prime} \times 6^{\prime \prime}$. For $110-120$ volts, $50-60$ cycles.
25N21765-Shpg. wt. 20 lbs.
88.15

Model EV-10P. As above, but in portable hardwood case with leads.
25N21766-Shpg. wt. 21 lbs. 90.85

RF-10 Probe for Precision EV-10's Measures RF and UHF voltages. With 955 tube. 25N21784-Shpg. wt. 2 lbs..................14.11

## ELECTRONIC DESIGN V-T VOLT-OHMMETER

Model 100. Extreme care in matching and chosee of component parts has resulted in a high quality test instrument. DC ranges: $0-3 / 10 / 30 / 100 / 300 / 1000$ volis at constamt input resistance of $11,000,000$ ohms. Accuracy $3 \% \pm$. AC ranges $0-10 / 30 / 100 / 300 / 1000$ volts, 1000 ohm/volt sensitivity with accuracy of $5 \% \pm$. Electronic ohmmeter ranges: $0-1000 / 10, \overline{00} 0 / 100,000$ ohms; $1 / 10 /$ 1000 megohms. Complete with signal tracer probe, test leads, batteries. Case Size: 95/a probe, $43 / 4^{\prime \prime} \cdot 110-120 \mathrm{~V}$. $50-60$ cyc. AC.
x 6 z . 25N21710-Shpg. wt. 11 lbs............... 52.50
Ediprobe. Use with any VTVM. Permits use of high resistance DC scale to measure RF voltages with response of 60 cycles through 100 MC with no loading of circuit.
25N21703-Shpg. wt. 2 lbs .
7.00

## TRIPLETT ELECTRONIC VOLT-OHM-MILLIAMETER



Model 2451. AC. DC and RF voltages read on same scale of $6^{\prime \prime} 200$ Micro-ampere Red Dot meter. 11 megohm input. Ranges: DC AC, AF volts, $0.2 .5 / 10 / 50 / 250 / 500 / 1000$; RF volts $0-2.5 / 10 / 50$; DC milliamperes $0.2 .5 / 10$ / $50 / 250 / 500 / 1000$; Resistance $0-1 \mathrm{~K} / 10 \mathrm{~K} / 100 \mathrm{~K}$ and $0-1 \mathrm{meg} / 10 \mathrm{meg} / 100 \mathrm{meg}$. Crystal diode probe for accurate RF measurements up to 100 MC . Zero center voltage scale for FM discriminator alignment. Precision $1 \%$ rosistors throughout. Accommodates RF diodo probe for VHF to 400 MC . Tan enameled metal case. $10^{\prime \prime} \times 10^{\prime \prime}$ 25". For 115 V. S0-60 cyc. AC. $\quad 74.97$ Voltage Multiplier Probe for extending range to 10,000 volts. 25N21492-Shpg. wt. 3 lbs................................................................ 14.21

## FERRET VTVM AND SIGNAL TRACER

5. Model 730. Audio and RF measurements to 300 MC on illuminated $8^{\prime \prime}$ meter. Four stage high-gain signal tracer uses $1 / 2^{\prime \prime}$ streamlined dlode probe with built-in speaker for audible tracing of all signals from audio to 300 MC .10 megohm input on AC and DC voltage ranges of $0-1 / 3 / 30 / 100 / 300 / 1000 / 3000$. Resistance ranges 1000 meg . center scale at: $10 / 100 / 1000 / 10,000$ / $100,000 / 1$ meg. / 10 meg. Accuracy within $3 \%$ to $250 \mathrm{MC}, 5 \%$ to $300 \mathrm{MC} .1 / 2 \%$ resistors used throughout. Uses miniature tubes: $6 A Q S, 6 A Q 6,6 A L 5,6 \mathrm{~K} 4$, two $12 A \cup 1,6 \mathrm{X} 4$ rectitier. Aluminum case in Blue-Gray Hammertone, leather handle. $101 / 4^{\prime \prime}$ I $101 / 4^{\prime \prime}$ x
$51 / 2^{\prime \prime}$. For $110-120$ volts, $50-60$ cycles AC. Comes $51 / 2^{\prime \prime}$. For $110-120$ volts, $50-60$ cycles AC. Comes complete with ohmmeter batteries, test leads and probe.
25N21433-Shpg. wt. 15 lbs
99.95

## PRECISION DUAL-RANGE MULTI-MASTER



Series 858. Designed for reliable measurements in modern TV FM, AM and other critical electronic circuits. Dual range sensitivity feature provides equivalent of another instrument at standard 1000 ohms/ volt, in conformance with many point-1o-point voltage readings listed by receiver service manuals. Pushbution selection. Eight DC voltage ranges: $0-3 / 6 / 12 / 60 / 300 / 600 / 1200 /$ 6000 at 20,000 and 1000 ohms/volt.
Eight AC and output voltage ranges: $0-3 / 6 / 12 / 60 / 300 / 600 /$ 1200/6000 volts at 1000 ohms/volt. Eight DC current ranges: $0-60 / 120$ microamps, $0-1.2 / 12 / 120 / 600 \mathrm{MA}, 0-1.2 / 12 \mathrm{amps}$. Resistance: $0-600 / 60 \mathrm{~K} / 600 \mathrm{~K}, 0-6 / 60 / 600$ megohms, self-contained to 60 megohms, DB ranges -26 to +70 db . In hardwood portable case. Dimensions: $9^{\prime \prime} \times 10^{\prime \prime} \times 41 / 2^{\prime \prime}$. 25N21660-Shipping weight 17 lbs .
56.20

## PRECISION SERIES 85 TESTER

Six AC, Output and DC voltage ranges: 0/3/12/ 60/300/1200/6000; DC ranges at 20,000 ohms per volt, AC and output at 1000 ohms per volt. 6 DC current ranges: $0-120$ microcmp, $0 / 1.2 / 12$ / $120 \mathrm{MA}_{i} 0 / 1.2 / 12$ Amp. Resistance ranges: $0-6000 / 600 \mathrm{M}$ ohms, $0 / 6 / 60$ megs. $6 \mathrm{DB}-25$ to 70 db . Rotary range selectors for all standard functions. In molded bakelite case with plastic functions. In molded bakelite case with plastic
handle. Dimensions: $51 / 2^{\prime \prime} x 7^{\prime \prime} 8^{\prime \prime} x 3^{\prime \prime}$. Complete with ohmmeter batterles and test leads. 25N21650-Shipping welght 6 lbs.
.37 .97 Series 80. 1000 ohms/volt, 10 meg. ses, 400 microampere meter. 25N21651-Shipping weight 6 lbs 32.05

Custom leather case for Series 80 and 85 tests sets. 25N21652-Shipping weight 2 lbs.

## ANALYZERS AND MULTITESTERS

## PRECISION MODEL 40 CIRCUIT TESTER



In compact, molded bakelite case with plestic handle. 6 AC-DC ranges at 1000 ohms/volt cover $0-3 / 12 / 60 / 300 / 1200 / 6000$ volts. 4 DC current ranges of $0-.6 / 6 / 60 / 600 \mathrm{ma}$. 3 resistance ranges: $0-5 \mathrm{M}, 500 \mathrm{M}, 5$ meg. 6 power ranges -22 to 70 db . $3^{\prime \prime} 400$ microampere meter. $1 \%$ wire wound and metalized resistors used throughout. Two pin jacks serve all standard functions Recessed 6000 volt safety jack. Anodized, etched aluminum panel is resistant to both moisture and wear. $33 / 4^{\prime \prime} \times 61 / 4^{\prime \prime} \times 21 / 2^{\prime \prime}$. No exiernal batterles or multipliers are required.
With ohmmeter batteries, test leads, prods.
25N21661-Shipping weight 5 lbs.
24.25

Leather carrying case for Series 40 circuit tester. 25N21865-Shipping weight 2 lbs ..


## PRECISION MULTI-RANGE TEST SET

Model 847. Newly designed and ruggedly constructed, high speed multitester with dual sensitivity of 5000 and 1000 ohms per volt. Push-button selection. 8 AC, output and DC voltage ranges: 0-3-12-60-300-600-1200-6000; DC ranges at either sensitivity, AC and output ranges at 1000 ohms per volt. 8 DC current ranges: $0 / 3 / 1.2 / 3 / 30 / 300 / 600 \mathrm{MA}$; 0/1.2/12 Amp. 6 resistance ranges: 0/2000/ $20,000 / 200,000$ ohms; $0 / 2 / 20 / 200 \mathrm{meg}$. $45 / \mathrm{s}^{\prime \prime}$ 200 microampere meter with $2 \%$ accuracy. $1 \%$ accurate resistors are used throughout. All standard measurements available at two polarized tip jacks. 6000 volt ranges at special safety jacks. In modern bakelite case. Size: $71 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \times 3^{\prime \prime}$. With batteries and leads. 25 N 21655 -Shipping weight $9 \mathrm{lbs} .$.
49.88


TRIPLETT 2405-A MULTI-TESTER
3. Large $5.6^{\prime \prime}$ scale for greater accuracy. $0-10 / 50 / 250 / 500 / 1000$ volts AC and DC. 25,000 ohms/volt DC, 1000 ohms/volt AC. $0.5 / 1 / 5 / 10$ AC amps, $0-10$ DC amps, $0-1$; 10/50/250 DC ma, 0-50 microamperes. $0-4000 / 40,000$ ohms and $0-4 / 40$ megohms on self contained batteries. Condenser in series with AC voltage ranges. DB ranges from -10 to 55 db . Capacity check of paper condensers. In portable metal case with detachable cover. Overall size: $10^{\prime \prime}$ $\times 10^{\prime \prime} \times 53 / 4^{\prime \prime}$. Complete with batteries, test leads and prods.
25N21482-Shpg. wt. 13 lbs...... 58.55

## CHICAGO-INDUSTRIAL MODEL 458

6. $51 / 2^{\prime \prime}$ meter at $45^{\circ}$ angle facilitates reading. 1000 ohms/volt all DC ranges. DC volts: $0-5 / 10 / 50 / 100 / 500 / 2000$. AC volts $0-12.5 / 25 / 125 / 250 / 1250$. DC milliamps $0-$ $1 / 10 / 100$. AC milliamps $0-2.5 / 25 / 250$. Ohms full scale $1000 / 200,000 / 2,000,000$. Output measurement - 5 to 55 db . Comes complete with test leads and batterfes. Sturdy steel case.
25N21567-Shpg. Wi. 8 lbs.....
25.48

## GENERAL ELECTRIC ALL-PURPOSE UNIMETER MULTI-TESTER

7. Model YMW.1A. Rapid, correct measurements of ohms, volts, current and decibels. Single rotary switch controls all ranges on $41 / 2^{\prime \prime}$ meter. DC functions 20,000 ohms/volt. AC 1000 ohms/volt. Ranges: AC and DC volts $0-2.5 / 10 / 50 / 250 / 1000$. 3 resistance ranges from 1 ohm to 20 megohms. DC current scales from 0 through 500 ma and 0 to 50 microamps. DB scale from -4 to 62 db . 0 level is 1 mw , in 600 ohms. In portable carrying steel case. Gray wrinkle finish. Overall size: $101 / 4^{\prime \prime} x$ $93 / 8^{\prime \prime} \times 4^{\prime \prime}$. Test leads and batteries. 39.50
25 N 21568 -Shpg. wt. 11 lbs......
8. High voltage multiplier type YYW-1. Newly designed lead and prod for use with General Electric model YMW-1A Mul-ti-Tester described at the left. Safely and accurately measures up to 10,000 volts. Easy to use-fusi plug into voltage jack as with any other test lead. Idzal for checking television high-voltage supplies and transmitter power supplies. Exiremely high resistance draws but small amount of current, is totally encased in efficient insulation.
25N21569—Shpg. wt. 2 lbs...
18.75


## SIMPSON MODEL 260 PORTABLE TESTER



Black bakelite roll top safety case prevents injury or damage to meter or tester. Accurate full scale readings. Ranges: Volts AC and DC $0-2.5 / 10 / 50$ ) 250/1000/5000 at 20,000 ohms/volt DC and 1000 ohms/volt AC. Output AC volts $0-2.5 / 10 / 50 / 250 / 1000 / 5000$. DC microamperes $0-100$. milliamps $0-10$ / 100/500. DC amps 0-10. Decibels in five ranges from -10 to +52 db . Resistance $0-2000 / 200,000$ ohms and $0-20$ megohms, center scales $12 / 1200 / 120 \mathrm{~K}$. All ranges conirolled by a single rotary switch. Polished black case with roll-1op cover. $51 / 2^{\prime \prime} \times 7^{\prime \prime} \times 3^{\prime \prime}$. With test leads. $25 N 21578$-Shipping woight 3 lbs .
48.95

Same as above, but less roll-top case features.
25N21713-Shipping weight 3 lbs.
38.17

## EMC POCKET VOLTOHMMETER



Model 100. Compact self-contained pocket voltohmmeter provides rapid, correct measurement of $A C$ and DC voltages, resistance, milliamperes on full size $21 / 2$-inch meter of 1000 ohms/volt sensitivity. AC and DC voltage ranges of $0-3 / 12 / 60 / 300 / 1200 / 6000$ volts. DC current ranges of $0-.6 / 6 / 60 / 600$ valits.
milliamperes. Resistances ranges of $0-3000 /$ 300,000 ohms and $0-30$ megohms. 4 decibel ranges from -10 to +48 db . AC. volis from 25 cycles to 1 megacycle with no temperature errors. Uses no external multiplierg. Bckellte panel is mounted in hardwood case. All normal functions available from two pin jack terminals on front panel. White dial with black markings. All resistance ranges operated by internal batteries (furnished). Complete with test leads and batteries. Overall size: $63 / 8^{\prime \prime} \times 31 / 2^{\prime \prime} \times 3^{\prime \prime}$
25N21575-Shipping weight 3 lbs..
21.51


## RCP POCKET TESTER

1. RCP Model $420-5$ Basic meter is $0-400$ microamperes, accurate to within $2 \%$ Voltages multipliers are metallized matched pair resistors having a tolerance of $1 \%$. DC volts, $0-2.5 / 10 / 50 / 250 / 1000 / 6000$. DC milliamperes, $0-1 / 10 / 100 / 1000$. Ohmmeter, $0-500 / 100,000 / 1,000,000$. AC volts, $0-10$ $50 / 250 / 1000 / 5000$. Output volts, $0-10 / 50 /$ 250/1000/5000. Decibel meter: minus 10 to plus 69 Decibels. $63 / 8 \times 31 / 2 \times 3^{\prime \prime}$. White scale. black lettering. With test leads. 25N21723-Shpg. wt. 3 lbs.
23.03

## RCP POCKET TEST SET

2. Model 449, Basic meter is $0-200$ microamperes, accurate to within $2 \%$. DC volts amperes, accurate to within $2 \%$. DC volis,
$0-5 / 50 / 250 / 1000$ at 5000 ohms $/$ volt. AC $0-5 / 50 / 250 / 1000$ af 5000 ohms/volt. AC
volts, $0-5 / 50 / 250 / 1000$ at 1000 ohms/volt. volts, MA, $0.5 / 10 / 100 / 1000$. Ohms: $0-2000$ / $20,000 / .2 \mathrm{meg} . / 2 \mathrm{meg}$. Decibels: -6 to 10 . -14 to $26,-28$ to 40 , -40 to 52 db ranges calibrated for 500 -ohm line. Black bakelite case with sealed jacks. $6 \times 3 \times 21 / 2^{\prime \prime}$. 25N21724-Shpg. wt. 2 lbs
24.01 Model 449-P. Same as above, but housed in portable case 25 N 21743 -Shpg. wt. $21 / 2 \mathrm{lbs} . .$.
27.93
(3)

(4)


## TRIPLETT MODEL 630

Black molded plastic case with $51 / 2$-inch
 Red-Dot 50 microampere meter movement. Ranges $0-3 / 12 / 60 / 300 / 1200 / 6000$ volts DC
at 20,000 ohms/volt. $0-3 / 12 / 60 / 1200 / 6000$ at 20,000 ohrns/volt. 0-3/12/60/1200/6000
AC volis at 5,000 ohms/volt. Direct reading of six decibel ranges from -30 to +70 db. $0-60$ DC microamperes, $0-1.2,12 / 120$ DC milliamperes, 0-12 DC cmperes. Resistance: $0-1000 / 10,000 / 1 \mathrm{meq} / 100 \mathrm{meq}$. Sistance: $0-1000 / 10,000 / 1 \mathrm{meg} / 100 \mathrm{meq}$.
with center scales of $4.4 / 44 / 4.4 \mathrm{~K} / 440 \mathrm{~K}$. with center scales of $4.4 / 44 / 4.4 \mathrm{~K} / 440 \mathrm{~K}$.
Condenser in series with AC voliage ranges. Single rotary switch. $3-7 / 32 \times 51 / 2 \mathrm{x}$ $71 / 2^{\text {² }}$. With batteries and test leads. 36.75
Black leather carrying case. Space for accessories
5.63

Multiplier probe to read up to $12,000 \mathrm{~V}$ DC on abov 25N21494-Shipping weight 2 lbs.
14.21

Multiplier probe to read to $30,000 \mathrm{~V}$ DC on above. 25N21495-Shipping weight 2 lbs.
19.11

## TRIPLETT 666 HH

A prectision manufactured marvel of compactness that provides a complete miniature laboratory for voltage, resistance and direct current analysis. 3 -inch, 400 microampere RED-DOT meter is your quarantee of a lifotime of dependable operation. Greater stability is obtained through the use of special newtype resistors. 1000 ahms/volt. $0-10 / 50 / 250 /$ type resistors. $1000 / 5000$ volt AC and DC. $0-10 / 100 / 500 \mathrm{milli-}$ $1000 / 5000$ volt AC and DC. $0-10 / 100 / 500$ milli-
amperes, DC at 250 millivolts. $0-2000 / 400,000$ ohms, center scale $12 / 2400$. Scale black numerals on white except red AC markings. Black molded bakelite case, completely insulated. All normal functions available from two banana jacks. 5000 volt range has special banana iack. $3-1 / 16^{\prime \prime} \times 57 / 8^{\prime \prime} \times 2-9 / 16^{\prime \prime}$. With battery and fest leads, removable alligator clips. 25N21576-Shipping weight 3 lbs.
21.56


## CHICAGO INDUSTRIAL INSTRUMENT PORTABLE VOLT-OHM-MILLIAMETERS

3. Model 371. Strictly a DC meter, its ranges are as follows: $0-3 / 15 / 30 / 300$ volts, $0-25$ milliamperes and a resistance scale of 0 to 10,000 ohms. Operates on 2-flashlight cells, included. $17 / 8 \times 23 / 4 \times 37 / 8^{\prime \prime}$ 25N21504-Shpg. wt, 3 lbs...
5.14

Model 312. For both AC and DC volts: $0-25 / 50 / 125 / 250$; Milliampores to 50 mils.: up to 100,000 ohms. Black bakelite case. With test leads, batteries. 25N21505-Shpg. wt. 3 lbs. $\qquad$ 6.61

## SENSITIVE POCKET TESTER

4) Model 431. 400 microanpere meter mounted on an etched aluminum panel. and set in a black wrinkle metal case. Inclosed battery. Ranges include: 0-15 1150 volts AC- 1000 ohms per volt; $0-30$ / $300 / 1500$ volts DC- 2500 ohms per volt; $0-150$ milliamperes DCi $3000 / 300,000$ ohms full scale; $35 / 3500$ ohms center scale.
Easy-to-read black lettering on white scale. Supplied complete with 48 -inch test leads and ohmmeter batteries. Dimensions: $5-5 / 16 \times 2-15 / 16 \times 21 / 2^{\prime \prime}$ overall. 25N21501-Shpg. wi. 3 lbs.
16.27
5. Model 421. $21 / 2^{\prime \prime} 650$ microampere meter. $0-7.5 / 15 / 150 / 750 / 1500$ volis AC and DC -1000 ohms per volt; $0-7.5 / 75$ DC milliamperes; $5000 / 500,000$ ohms full scales; $35 / 3500$ ohms center scale. A copper-oxide rectifier. Ranges are brought out to rectifier. Ranges are brought out to
silver-plated jacks, with engraved ident1-siver-plated jacks, with engraved identiplete with $48^{\prime \prime}$ test leads, prods and ohmmeter batteries. White scale, black lettering. Size: $5-7 / 16 \times 3^{\prime \prime}$ overall. $25 \mathrm{~N} 21500-\mathrm{Sh} \mathrm{pg}$. wt. $3 \mathrm{lbs} .$.
21.02

HIGH SENSITIVITY POCKET TESTERS
6. Model 432. Three-inch square 100 microampere meter. Sensitivity of 10,000 ohms per volt on all ranges. Volts DC: $0-3 / 30 /$ 300/600. Ohms full scale: 0-2000/20,000/ $200,000 / 2,000,000$. With test leads, battery. Dimensions: $5-7 / 16 \times 3-9 / 16 \times 3^{\prime \prime}$. 25N21573-Shpg. wt. 3 lbs....
21.02

Model 433. Same but 50 Micro-ampero meter movement for 20,000 ohms/volt orn all voltage ranges. Ohms full scale: $0-5000$ all voltage ranges. Ohms iull scale: $0-5000$
25N21574-Shpg. wt. 4 lbs .
22.93

## CHICAGO INDUSTRIAL INSTRUMENT MINIATURE POCKET TESTERS



> Minlature Model 450A. Ideal for service where compactness and precision are required. Dustproof construction with recessed jacks and bakelite case. this unique meter has sensitivity of 1000 ohms per volt. Multipliers are within $1 \%$. Includes two standard penlight cells. Ranges: $0-5 / 10 / 50 / 500 / 1000$ volls DCi $0-1$ milliamperes DC: $5000 / 50,000 / 500,000$ ohms full scale, $30 / 300 / 3000$ ohms center scale. Dimensions: $3-15 / 16 \times 27 / \mathrm{ex} 2^{\prime \prime}$. 25 N21506-Shpq. wt. 2 lbs..
> 10.68

Model 425A. A sensitive compact 100 microampere meter providing 10,000 ohms per volf sensitivity on all voltage ranges. $0-10 / 50 / 100 / 500 / 1000$ volts DC; $0-2000 / 20,000 / 200,000 / 2,000,000$ ohms full scale. $30 / 300 / 3000 / 30,000$ ohms center scale.
$25 N 21508-$ Shpg. wt. $2 \mathrm{lbs.}$. . .............. 14.60

Model 451A. Similar to above but for both AC and DC at 1000 ohms/V. Resist. $101 / 2 \mathrm{meg}$. 25N21507-Shpg. wt. 2 lbs.
14.60

## SPRAGUE TO-3 TEL-OHMIKE



Speedy check locates open, intermittent, or shorted condensers without nemoving them from the circuit. Dial of direct reading type, color coded to selector switch. Measures .00001 to 2,000 mid. in 4 ranges, power factor from 0 to $50 \%$ at 60 cycles, 0 to 2.500 megohms insulation resistance. 2.5 ohms to 25 megohms in 3 resistance ranges, and DC voltage in three ranges to 750 volts. LC milliamperes measured to 75 MA . In three ranges. Capacity and power factor of electrolytic condensers measured with rated polarizing voltage applied. Electrolytic leakage measured in MA. at rated DC voltage. For 115 volts, 60 cycles. $131 / 4^{\prime \prime} \times 101 / 8^{\prime \prime} \times 5^{\prime \prime}$.
25N21787-Shpg. wt. 15 lbs.
59.70

## G.E. CAPACITANCE-RESISTANCE BRIDGE



Model YCW-1. Wein bridge principle assures quick, accurate measurements. Measures capacity in three ments, Measures .00005 mfd . 0200 mfd . Electrolytic leakage; Insulation resistance from 0 to 2500 megohms; Resistance from 5 ohms to 20 megohms in two ranges, power factor and turns ratio of transformers. DC voltmeter range from $0-500$ volis. Convenient, rapid switching of ranges provided by easy-to-operate push buttons.
Simple to operate-sensitive electron-ray tube indicates when bridge is in balance no hunting for indications. Completely portable set in housed-in welded steel portable cabinet with cover and brackets. Complete with test leads. For use on 115 volts, $50-60$ cycle AC. $93 / 4^{\prime \prime} \times 12^{\prime \prime} \times 7^{\prime \prime}$.
$25 N 21597$-Shipping weight 13 lbs .
49.50


C-D "BF-50" ANALYZER

1. Wein bridge with visual "eye" and power supply for leakage and Insulation tests. Measures paper, mica, air and electests. Measures paper, mica, air and elec-
trolytic condensers, from .00001 to 240 trolytic condensers, from .0000 to 240
mfds. Measures power factor, tests for mids. Measures power factor, tests for
shorts. With tubes. Walnut portable case, shorts. With tubes.
$61 / 2^{\prime \prime} \times 12^{\prime \prime} \times 93 / 4^{\prime \prime}$.
25N21727-Shpg. wi. 11 lbs. $\qquad$
C-D "BN" CAPACITOR BRIDGE
2. Measures accurately and quickly all capacitors between .00001 and 50 mids. Wein bridge circuit, with visual "eye" to indlate balanced condition. Direct read-
 ing scale. Uses $12 A 7$ and $6 A F 6 G$. Indi-
cates power factor, shorts. $35 / 6^{\prime \prime} \geq 5^{\prime \prime} \geq 3^{\prime \prime}$. cates power factor, sh
For 110 volt, 60 cycles.
25N21728-Shpg. wt. 4 lbs
19.50

## C-D CAPACITOR DECADES

3. Use with "BN" Capacity Bridge. Calibration chart with each. Rating: 600 volt $\mathrm{DC} ; 220$ volt AC : Tol. $\pm 5 \%$. Bakelite case. $35 / 8^{\prime \prime} \times 5^{\prime \prime} \times 3^{\prime \prime}$. Shpg, Wt. 4 ibs.
 25 N 21730 to 1.1 mfd . in .01 steps. 17.15


(4)

## SILYER MODEL 904 C-R BRIDGE

4. Highly accurate, wide range, electronic bridge. Measures resistors and capacitors of all types. Has "eye" with variable sensitivity for accurate readings, power factor and insulation resistance tests, and variable applied test voltages of 0 to 500 volis DC. Four ranges each for resistance and capacitance: 10 ohms to 1000 megohms, 10 mmfd . to 1000 mfd . 115 volts, $50-60$ cycle, AC. $15^{\prime \prime} \times 11^{\prime \prime} \times 9^{\prime \prime \prime}$.
25N21541-Shpg. wt. 14 lbs
49.90

## SPECO CAPOHMIST

5. Eliminates replacing individual resistors and capacitors in dlagnosing radio trouble. Merely set the proper value on the dial and clip lead wires to doubiful resistor or condenser. Altractive lightresistor or condenser. Altractive izght weight m
25N21553-Shpg. wt. 6 lbs .
16.61

## NOVAL ADAPTOR KIT

Instantly adapts Precision 900 series testers to new Noval tubes withoul modification. Plugs into tube socket.
25N21756-Shpg. wt. 6 oz.
1.47

## SIMPSON DRY BATTERY TESTER

10. Model 379. Load type. For all radio and hearing aid $A$ and $B$ batteries. Will slip into a coat pocket. Single rotary switch selects the vollage of battery under test and brings into line the correct loading resistor. Full 3" dial with "Good," "Weak," and "Bad" markings. Needle point prods. In molded black bakelite point prods. ${ }^{\text {In }}$ mold $3^{\prime \prime} \geq 5 / 8^{\circ \prime} \geq 21 / 2^{\prime \prime}$
25N21606-Shpg. wt. 3 lbs
21.07

## SOLAR EXAM-ETER C-R BRIDGE

Model CF-1-60. Incorporates highly accurate Wein bridge circuit for capacitance and power factor measurements. May be switched to Wheatstone type bridge for resistance measurements. Instantly and directly measures all capacitors - mica, ceramic, paper, oil, electrolytic-from 10 mmid . to 2000 mid . $(.00001$ to 2000 mfd .) Checks insulation resistance of appliances, motors, underground cables, generators, transformers from 3 to 10,000 megohms. Ohmage of resistors quickly, accurately checked from 100 ohms to 7.5 megohms.
All electronic circult uses 1-6L6, 2-6I5G tubes. In welded steel cabinet. For 110 volts, $50-60$ cycles AC. $123 / 4^{\prime \prime} \times 10^{\prime \prime} \times 51 / 2^{\prime \prime}$
58.50

## SOLAR CAPACITOR ANALYZERS



Model CBC-1-60. For measuring the capacity of any electrolytic, paper, mica, air, oll, or plastic dilectric condenser between the extremely wide limits of 10 mmid , and 800 mfd ( .00001 mfd . to 800 mid ). Saves future repair work on power supplies by measuring power factor of all electrolytic condensers in percentage. Detects defective condensers. Electron-ray tube indicates bridgebalance condition. Checks resistance from 100 ohms to 7 megohms. Insulation reststance tests with tubes.
In portable hardwood case with cover and test leads. For use on 115 volts, 60 cycles, AC only. $91 / 2^{\prime \prime} \times 71 / 8^{\prime \prime} \times 61 / 4^{\prime \prime}$
25N21767-Shipping weight 9 lbs..
39.00

Model CBC-2-U. Universal type unit, same electronically but for use on 110-230 volts, $25-60$ cycles, AC. 25 N 21777 -Shipping weight 12 lbs .
45.96


PRECISION HI-VOLTAGE PROBE
6. With cartridge. Enables reading of 30,000 VDC on Precision EV10 serles. 25N21757-Model TVI... 15.10

Same but for Precision 20,000 ohms/volt sets such as $85,854,856,858,954,10-54$. sets such as 85, 854, $856,858,954,10-54.10$
25 N 21758 -Model TV-2...................15.10

## Hickok Crystal Demodulator Probe

7. Typo 34. Used with any oscilloscope to trace up to 500 MC modulated RF thru any receiver from antenna post to detector or discriminator.
25N21759-Shpg. wt. 1 lb.
5.76

## Ferret Germanium Crystal Probe

B. New streamlined aluminum probe using iN34 crystal diode rectlfier. $\pm 5 \%$ fraquency response 20 cycles to 110 MC . Complete with $36^{\prime \prime}$ RG/59U eable and plug. 25N21761—Shpg. wt. $1 \mathrm{lb} . \ldots . . . . . . . . . . .7 .95$

## FEILER SIGNAL TRACING PROBE

9. Type TS-8C. Use with any high-gain amplifier as audible tracer or oscilloscope or VTVM as Visual tracer. IN34 crystal. Measures up to 50 volts AF .
25N21763-Shpg. wt. 1 lb.
7.50

## AEROVOX L-C CHECKER

11. Newly designed to check effectiveness of any capacitance or inductance at radio frequencies without removing them from circuit. Also checks allgnment of RF circuits, if amps, etc. Six freq. ranges 75 KC 10 44 MC. Ranges: Capacity . $00025-1$ mid; Inductance $0-500 \mathrm{mh}$. With 6]5G, 25Z5, 6E5, VR105. $101 / 2^{\prime \prime} \times 71 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ 25N21744-Shpg. wt. 6 lbs.
44.75

## CATHODE RAY OSCILLOSCOPES



## DUMONT 5-INCH OSCILLOSCOPE

Model 208B. Uses SLP1 tube. Has a calibrated removable scale. Frequency range: Y-axis, plus or minus $10 \%$ from 2 to 100,000 sinusoldal cycles; X-axis, plus or minus $15 \%$ from 2 to 100,000 sinusoidal cycles. A voltage gain of 2000 times on the $Y$-axis and 43 times on the X-axis. Deflection sensitivity: max. Y-axis 0.010 r.m.s volt/in. Max. X-axis. 0.500 r.m.s volt/in. Direct deflection plates- 21 and 22 r.m.s. volts/in. Y-axis and X-axis respectively. Recurrent sweep over continuously variable range from 2 to 50,000 cycles. In Black wrinkle enamel finished steel case. Leather handle. 110 volts, $40-60$ cycles. $141 / 4 \times 8+8 \mathrm{~g}^{\prime \prime} \times 191 / 2$
25 N 21782 -Shpg. wt. $67 \mathrm{lbs} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$
285.00


## FEILER 5-INCH STETHOSCOPE

TS-7 oscilloscope allows you to see and hear audio and video signals. Addition of vacuum probe below makes RF signals audible and visual. Frequency response 20 cycies to 350 KC. Sweep oscillator 10 cycles to 35 KC . Sensitivity: Amplifiers 0.5 RMS volts/inch, Direct 18 RMS volts/ inch. Input impedance: Vert. amp. meg.: Horiz. amp. 5 meg.; Direct 5 meg. Uses high impedance headphones. Over all size: $171 / 2^{\prime \prime} \geq 14^{\prime \prime} \geq 91 / 2^{\prime \prime}$. For operation on $105-125 \mathrm{~V}, 50-60$ cyc. AC
25N21677-Less phones, probe...... 89.95 Model TS-7P Vacuum-tube probe for measurement of RF frequencies, voltages, $\%$ of modulation. Plugs into front panel.
25N21755-Shpg. wt. 3 lbs...................................................... 8.25

## HICKOK 5-INCH OSCILLOGRAPH

Model 505 Wide band verical amplifier from 30 cycles 101 MC. Horizontal amplifier 10 cycies to 50 KC . Deflection sensitivity .2 volts RMS/inch on vertical, 3 volts RMS/inch on horizontal, 45 volts RMS/inch on horizontaldirect. Input impedance is 1 megohm, 25 mmf . on both vertical and horizontal. Built-inn Wide and Narrow-Band FM oscillator, ${ }^{3-}$ range frequency compensated aftenuator network. Demodulator permits modulated signal to be viewed Signal tracer phone jack. Self-contained mixer circult for FM output with any good signal generator. Return trace eliminator speeds up FM and AM alignment. Modulation circuit permits internal or external FM oscillator modulation.
with phasing control Retractable light shield.
25N21451-Size: $14 \times 11 \frac{1}{2} \times 151 / 2^{\prime \prime}$. Shpg. wt. $351 \mathrm{lbs} . .179 .00$

## SUPREME 5-INCH OSCILLOSCOPE



Model 655. All controls are grouped in a logical arrangement. Sweep oscillator has a range of 20 to 30,000 cycles selected in seven ranges. Switches for external synchronization and horizontal sweep. Sync control for positive locking of pattern on screen. Sensitivity .3 volts RMS/inch. Vertical amplifier response 20 cycles to 100 KC. Horizontal amplifler 20 to 75 KC . Circult will pass 60 cycle square wave. Heavy steel case finished in Blue Hammerlo1d. Aluminum panel, Maroon and Blue trim. $12^{\prime \prime} \times 91 / 2$
123.97 25N21674--Shpq. wt. 32 lbs.
sitivity of
 $25 N 21675$-Shpg. wt. 23 lbs.
97.95

## NEW RCA 5-INCH OSCILLOSCOPE

Type VIO-60C Cathode Ray oscilloscope especialiy designed for industrial use for
 pressure measurements, vibration anclysis servo studies, velocity determination as well as conventional audio and radio testing. Flat cycle to 100 Kise Sweep rate 3 to 30,000 cycles/second. Sensitivity Ver. amp. 0.056 volts peak-to-peak/inch; Ver. amp. 0.056 volls peak-to-peak/inch;
Hor. amp. 0.067 volis peak-to-peak/inch. Hor. amp. 0.067 volis peak-to-peak/inch. mensions: $14^{\prime \prime} \times 91 / 2^{\prime \prime} \times 191 / 2^{\prime \prime}$ 25 N 21645 -Shpg. wt. 35 lbs .
345.00 Model WO-79A wide-range portable CR 3 inch oscilloscope for laboratories, broadcasters, service engineers and industrials. 10 cycles to 5 MC flat. .18 RMS volt/inch deflection sensitivity. Horizontal deflections 2 X screen diameter. Write for descriptive folder. Calibrated meter for comparison voltage measurements. Time base voltages and 6.3 volis AC available for external use. High and low capacity input cables supplied. Retractable light shield. Light Blue-Gray vrinkle-finished meral cabinet $1412^{\prime \prime} \times 81 / 4^{\prime \prime} \times 181 / 4^{\prime \prime}$. $110-115$ V., $50-60$ cyc. AC.
550.00

## DUMONT 5-INCH OSCILOSCOPE

Model 274A Amplified Sweep Circuit over continuous range from 20 to 50,000 cycles. Input impedance: Horizontal, 5 megohms; Vertical, 1 megohm. Deflec tion sensitivity: Max. vertical 0.65 RMS volt/in.; horizontal 0.65 RMS volt/in Input signal may be applied to the vertical plates either directly or through the vertical amplifier through a switch provided on the front panel Internal modulation of the horizonta beam is provided for by a separate terminal. Horizontal amplifier may be switched to either sweep circult or external signal. In all-metal case finished in Black wrinkle enamel. Leather handle. With scope tube grid safety plate. For 115 volts, $50-60$ cycles. $14^{\prime \prime} \times 85 / 8^{\prime \prime} \times 193 / 8$
25N21774-Shpg. wt. 35 lbs
136.50


## DUMONT 3-INCH OSCILLOGRAPH

Model 164E employs 3AP1A tube. Amplified sweep circuit over continuous range from 15 to 30,000 cycles. Input impedance vertically $1,000,000$ ohms; horizontally: 800,000 ohms. Maximum polential 400 DC volts. Deflection sensitivity; maxımum vertical 0.80 r.m.s. voll, in.; maximum horizontal .065 r.m.s. volt/in Handy deflection-plate terminals available at rear. Frequency range: vertical and horizontal amplifiers both unlform withln $20 \%$ from 5 to 100,000 cycles. Horizontal amplifiers may be switched to amplify etther sweep circuit or external signal, so that Lissajou patterns for frequency determination may be employed. In Black wrinkle finish steel cabinet. Plastic scope scre operation on 115 volts, $40-60$ cycles. Size: $115 / 8^{\prime \prime}$ 25N21557-Shpg. wt. 25 lbs.
127.20

## HICKOK 5-3NCH OSCILLOGRAPH



Model 195A Sinusoidal sweep with phasing control. Wide range sweep circuit oscillator. Defection sensitivity; Vertical: 05 volts RMS/inch direct 15 volts RMS/inch. Horizontal: .15 volts RMS/inch, direct 20 volis RMS/inch. Vertical arplifier 30 cycles to 50 KC . Horizontal amplifier 10 cycles to 50 KC . All input terminals at fron panel for convenience. Input impedance: ver iical: 1 meg., 25 mmf . Direct: 2.2 meg. Hori zontal: 4 meg., 35 mmf . Direct: 2.2 meg. Ligh shield and calibrated screen for accurate work in brightly lit rooms. Black wrinkle-finish steel cabinet with ventilating louvres. Metal handle. Rubber feet prevent marring table tops. $105-125$ volts, $50-70$ cycles. $8 \mathrm{H}^{\text {E }} \times 181 / 2 \times 13^{\prime \prime}$. With tubes. Gridded scope tube safety shield.
25N21594-Shpg. wt. 30 lbs
132.00


## G-E 3-INCH OSCILLOSCOPE

Type CRO-3A. Ideal for accurate and rapid service work. Entirely portable and compact. Designed for general radio servicing. Sweep rates from 20 to 30,000 per second in seven ranges. Fine adjustment vernier. Vertical and horizontal sensitivity .3 volts RMS/inch. 500 volts RMS maximum input either amplifier. Input impedance veriscal is 1 meg., 45 mmf .,
horizontal 1 meg., 50 mm . Equipped with 3APl cathode ray tube with green screen. All controls conveniently located on front panel. Vertscal amplifier frequency response 20 cycles to $100 \mathrm{KC} \pm 10 \%$ (sinusoidal.) Horizontal 20 cycles to $70 \mathrm{KC}+10 \%$ (sinusoidal.) Welded steel case in Gray cycles to finish Etched aluminum front panel. Size: $8^{\prime \prime} \pm 121 / 2^{\prime \prime} \pm$ $13^{\prime \prime}$. With tubes. For 115 volts, 60 cycles.
25N21592-Shpy. wt. 30 lbs
89.50

## RCA 3-INCH OSCILLOSCOPE



Model WO-55A. A general purpose easily portable instrument, especially suitable for radio servicing. Observe visual-response curves during alignment, trace audto distortion and hum to thelr sources, measure frequency determine percentage of modulation and measure peak-to-peak voltages. Miniature tubes throughout. Deflection Vertical amplifier, 13 peak-to-peak volt/inch, direct- 120 peak-to-peak volt/inch; Horizontal amplifier 1.5 peak-to-peak volts/inch, direct- 135 peak-to-peak volts/ inch. Maximum input voltage to amplifiers 600 VDC or 750 peak-to-peak volts, direct to electrodes 360 peak-to-peak volts, Input impedance; Vertical amplifier .5 megohm/55 mmfd., direct vertical electrodes 5.6 megohms $/ 15 \mathrm{mmid}$. Useful range to 200 KC , calibrates as a peak-to-peak voltmeter. Clip-on graph screen is provided for measuring peak-to-peak voliages. Vacuum tube sweep generator delivers flat linear trace. BlueGray Hammerloid steel cabinet. $93 / 4^{\prime \prime} \times 131 / 2^{\prime \prime} \times 812^{\prime \prime}$. For 110 115 volis $50-60$ cycles AC.
25N21676-Shpg. wt. 20 lbs
129.50

## RCA MASTER VOLTOHYMST



Type WV-95A. Moasures DC cur rent and volts, AC, AF, and RF volts, capacity, and resistance. Burnout protected, 2\% accuracy. DC volis $0-5 / 10 / 50 / 100 / 500 / 1000$ at 11 megohms; AC volts $0-1 / 5 / 10 / 50 /$ $100 / 500 / 1000$ at 5 megohms, 30 to $20,000 \mathrm{cps}$; AF volts $0-5 / 10 / 50 / 100$ $20,000 \mathrm{cps}$; RF volts $0-5 / 10 / 50 / 100$
using diode probe (not furnished) flat from 30 cycles to 250 MC. DC current $0-10 / 100 \mathrm{micraamps}, 1 / 10 /$ $100 \mathrm{MA}, 1 / 10 \mathrm{amps}$. Resistance 0 meg: Capaclty .00005 mfd to 1000 mid in hms , metal cabinet. Dimensions: 10 "x $131 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$. For operation on 105-125 volts $50-60$ cycles AC only. Comes complete with test leads and operating instructions.
$25 N 21671$-Shipping weight 20 lbs.
152.50

## DU MONT ELECTRONIC SWITCH <br> DU MONT ELECRONIC SWITCH



Model 185A. Permits the simultaneous observation, for purposes of comparison, of two or more independent signals on the screen of a single cathode ray oscillograph. Square wave signals may be used in studies of vacuum tube amplifiers and other networks over a range of 10 to 500 c.p.s. Șwitching rate $10-2000$ times per second. Input resistance 100,000 ohms, Output resistance 50,000 ohms. All controls and connections on front panel for convenience and ease of operatlon. Complete with tubes, Black wrinkle finish steel cabinet. Size: $111 / 2^{\prime \prime} \leq 75 / 8^{\prime \prime} x 13^{\prime \prime}$. For operation on 115 volts 40-60 cycles only
25N21783-Shpg. wt. 17 lbs
105.00


DU MONT 3-IN. OSCILLOGRAPH
Type 224-A. For study of signals such as square wave and pulse involving high frequency components. Wide band vertical amplifier flat within 3 db to 2 MC. Provision for intensity modulation. Uses Type 3GP1 3-Inch eathode-ray tube. Sensitivity: Vertical, 1 RMS volts/ inch; Horizontal, 7 RMS volts/ inch. Bullt-in power line frequency $\sin \theta$-wave avallable at tront panel for testing. In port able steel cabinet with carrying handie. Measures $141 / 8^{\prime \prime} \times 83 /{ }^{\prime \prime} x$ $151 / 8{ }^{\prime \prime}$. With test leads. For 115 V., $50 / 60 \mathrm{cyc}$. AC 25N21558-Shipping weight SS lbs..
290.00

## FERRET DELUXE TEST SET



Designed to eliminate the necessity of removing set speaker from radios for servicing. Voice coll connections permit substitution of any output transformer. input and field anyitches on front panel permit matching to any single or pushpull output tubes. Provides substifution for chokes, electrolytic condensers, coupling, by-pass condensers and a wide range of resistors. Eliminates soldering until all defective parts are located and substituted. A compact, portable lightweight unit, $6^{\prime \prime}$ PM speaker. Attractive front panel with Red and White lettering. Black wrinkle aluminum case with leather handle. Dimensions: $101 / 4^{\prime \prime} \times 101 / 4^{\prime \prime} \times 51 / 2^{\prime \prime}$ 25N21430-Shpg. wt. $7 \mathrm{lbs}$. .
29.95


## PRECISION SIGNAL TRACER

AC operated portable tracer ferrets out trouble in Broadcast, Frequency Modulation and Television sound circults from 30 cycles to well over 100 MC . Separate channel for audio frequencies. High-frequency tube in probe with 3 tube high-gain amplifier makes all signals audible, and does not upset the most sensitive circuit. Full control of the RF-IF stage is provided by a variable control and a resistive attenuator. At. tractive metal cabinet contains buitt-in speaker and all controls. Complete with tubes, high-frequency probe and test leads. For $110-115$ volts, $50-60$ cycles. $91 / 2^{\prime \prime} x 61 / 2^{\prime \prime \prime} \times 6^{1 / 4^{\prime \prime}}$ 25N21799-Shipping weight 11 pounds.
29.95

## FEILER POCKET STETHOSCOPE

Model TS-5 traces signal through any radio. Makes audible all signals RF, IF or AF. Hi-impe dance input. Shielded RF probe with built-in high-gain miniature tube. Sturdy steel case. Size: $41 / 8^{\prime \prime} \times 23 / 8^{\prime \prime} \times 83 / 4^{\prime \prime}$. 25N21762-Shpg. wi. 31/2 lbs.............
28.95


## RCA AUDIO VOLTMETER



Model WV-73A. Unusual sensitivity and wide range of .0001 to 1000 volts AC. Excellent frequency response over the audio range ( 20 cycles to 20 KC ). May be used as an AF amplifier with high gain and good fidelity. Unvarying meter readings despite line voltage changes or tube replacements. Logarithmic scale and overlapping attenuator. Can be connected across hlgh DC potentials without harm. High level rectifier designed to produce an output proportional to the average value of the full wave. Input impedance 1 megohm $\& 25 \mathrm{mfd}$. $131 / 2 \times 93 / 4 \times 71 / 4^{\prime \prime}$.
175.00


## DU MONT VOLTAGE CALIBRATOR

Type 264-A Voltage Calibrator is designed to measure the peak-to-peak voltage of any signal viewed on a cathode-ray oscillograph. It may be used with any commercial cathode-ray osclllograph. Its square-wave output is continuously variable from 0 to 100 volts in 4 ranges. By throwing a selector switeh, the signal to be measured or any of 4 ranges of calibrating voltage is applied to the input of the oscillograph, eliminating the need to switch leads between signal and calibrating voltage. Amplitude measurements of any part of a complex. composite waveform may be made. Range: $0-0.1 ; 0-1.0 ; 0-10 ; 0-100$ volts. Accuracy: $+5 \%$ of full scale on each range. Input lmpedance: 20 mmfd . Overall dimensions: $41 / 2^{\prime \prime} \times 8^{\prime \prime} \times 53 / 4^{\prime \prime}$. 25N21672--Shpg. wt. 10 lbs..
39.50


## DU MONT TIME BASE GENERATOR

## Typo 215. Excellent high quality C-R tube

 driver for the labotatory and heavy duty. lowdrequency use demanding absolute linearity. Sweep frequency range of .2 to 125 cycles per second. Balanced output of approximately 400 volts peak-to-peak. Single sweep initiated either manually or by observed signal. Excellent linearity assured by complete all-coverage compensating network circuit. Return trace blanking provided for. Housed in Black wrinkle finished steel portable case, with sturdy full-grip leather carrying handle. Overall dimensions: $83 / 4^{\prime \prime}$ wide, $141 / 4^{\prime \prime}$ high, $191 / 2^{\prime \prime}$ deep. For Universal use on 115 or 230 volts, $40-60$ cycles AC 25N21556-Shpg. wt. 40 lbs.215.00


FEILER SIGNAL TRACING ANALYZER Model TS-3. Electronic "stethoscope" that gets to the heart of radio troubles in a flash. Completely portable and AC operated. Uses biased diode detector probe. Does not upset the most critical circuits. $5^{\prime \prime}$ PM dynamic speaker included. Makes audible all signals - 30 cps to 120 MC RF, IF, Audio-without using special controls or tuning. Provision for output meter for silent tracing. Output connections to enable the use of an RF vacuum-tube voltmeter for visual indlcations, All-metal cabinet finlshed in handsome Brown iridescent enamel. For use on 115 volis, 50-60 cycle. Size: $111 / 2^{\prime \prime \prime} \times 8^{\prime \prime} \geq 6^{\prime \prime}$. With diode detector probe and leads 25N21778-Shpg. wt. 22 lbs..
34.95


## FEILER PORTABLE SIGNAL TRACER

Model TS-1. Rapid point to point testing. Portable metal case contains compartment for cable, probe and batteries. Handy size probe contains tube and circuit components. Operates on one $221 / 2$-volt battery and one No. 2 flashlight cell. Requires set of magnettc headphones. With operating instructions. Overall dimensions: $63 / 4^{\prime \prime} \pi$ $43 / 4^{\prime \prime} \times 33 / 4^{\prime \prime}$. Shipping wt. 6 lbs .
25N21797-Less batterles and phones..
9.85

20N19862 - $221 / 2$-volt battery
1.31

20N20622-No. 2 cell.
$61 / 2 c$
15N13892-2000 ohm headset.
.1 .47

SIGNALETTE SIGNAL TRACER
Vacuum-tube aid for signal tracing and quick check in alignment of sets. RF, If and AF signals from 2500 cycles to 20 mc . Used for checking sensitivity, crudio cmplifier gain, and AVC action. 25N21764-Each.
9.95

## triplett and shurite panel meters



TRIPLETT ROUND AND SQUARE CASE PANEL METERS
Incorporate finest materials and vorkmanship. Molded cases, all terminals molded in. Sapphire jewels in adjustable screws. Accurale within $2 \%$.

|  | $2^{\prime \prime}$ Round 221-T | $2^{\prime \prime}$ Squa 227.T |  |
| :---: | :---: | :---: | :---: |
| Range | No. | No. | Each |
| $0-1$ | 25N11208 | 25N11288 | 6.76 |
| 0-1.5 | 25N11209 | 25N11289 | 6.76 |
| $0-3$ | 25N11415 | 25N11290 | 6.76 |
| -5 | 25N11416 | 25N11298 | 5.68 |
| 0-10 | 25N11210 | 25N11299 | 5.68 |
| 0-15 | 25N11211 | 25N11300 | 5.68 |
| 25 | 25N11398 | 25N11306 | 5.68 |
| 50 | 25N11212 | 25N11309 | 5.68 |
| 0.100 | 25N11213 | 25N11311 | 5.68 |
| 0-150 | 25N11417 | 25N11312 | 5.68 |
| 0-200 | 25N11214 | 25N11313 | 5.68 |
| 0-250 | 25N11418 | 25N11314 | 5.68 |
| 0-300 | 25N11287 | 25N11315 | 5.68 |
| 0.500 | 25N11215 | 25N11316 | 5.68 |
| 0-750 | 25N11400 | 25N11317 | 5.68 |
| 0-1000 | 25N11401 | 25N113 | 5.6 |


| $321$ | $\begin{gathered} 3^{\prime \prime} \text { Square } \\ 327-\mathrm{T} \end{gathered}$ |  |
| :---: | :---: | :---: |
|  |  |  |
| 112 |  |  |
| 120 | 25N11 |  |
| N11411 | 25N113 |  |
| 5N11412 | 25N113 |  |
| 120 | 25N11324 |  |
| 120 | 25 |  |
| N11394 | 25N113 |  |
| N11204 | 25 |  |
|  |  |  |
| 1141 | 25N113 |  |
| N11206 | 25 |  |
| N11414 | 25N1133 |  |
|  |  |  |
| 27 | 25N11333 |  |
| 5N11396 | 25N1133 |  |
|  | 25N11335 |  |

4" Square 426
No. Each
25N11336 9.31

25N113378.23 25N113388.23 25N11339 8.23 25N11340 8.23 25N11340
$25 N 113418.23$ 25N113428.23 25N11343 8.23 25N113448.23 25N11345 8.23 25N11346 8.23 25N113478.23 25N113488.23 25N11349 8.23

## D.C. MICROAMMETERS-ROUND AND SQUARE CASE

$0-50^{\circ}$
$0-100^{*}$

$0-200$ …................................. $\begin{array}{lllll}\text { 25N11352 } & \text { 25N11354 } & 17.54 & \text { 25N11358 } & 19.11\end{array}$ | $0-200$ | $25 N 11432$ | $25 N 11350$ | $\cdots 11.56$ | $25 N 11434$ | $25 N 11355$ | 15.68 | $25 N 11359$ | 17.25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | $25 N$ | $25 N 11360$ | 14.11 |  |  |  |  |  | $\begin{array}{lrrrrrrrr}0-500 & 25 N 11433 & 25 N 11351 & 7.94 & 25 N 11435 & 25 N 11357 & 8.92 & 25 N 11361 & 10.49\end{array}$ - With Cobalt Magnets.


| Range | A.C. VOLTMETERS-ROUND AND SQUARE CASE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2" Round 2" Square |  |  | $\begin{gathered} 3^{\prime \prime} \text { Round } 3^{\prime \prime} \text { Square } \\ 331-5 \\ 337-5 \end{gathered}$ |  |  | 4" Square 436 |  |
|  |  |  |  |  |  |  |  |  |
|  | No. | No | Each | No. | No. | Each | No. | Each |
| 0-5 | 25N11280 | 25N11449 | 5.68 | 25N11273 | 25N11459 | 6.66 | 25N11466 | 8.23 |
| 0-10 | 25N11281 | 25N11454 | 5.68 | 25N11274 | 25N11460 | 6.66 | 25N11487 | 8.23 |
| 0-15 | 25N11282 | 25N11455 | 5.68 | 25N11275 | 25N11461 | 6.66 | 25N11468 | 8.23 |
| 0-25 | 25N11283 | 25N11456 | 5.68 | 25N11276 | 25N11462 | 6.66 | 25N11469 | 8.23 |
| 0-50 | 25N11284 | 25N11380 | 5.68 | 25N11277 | 25N11381 | 6.66 | 25N11382 | 8.23 |
| 0.150 | 25N11286 | 25N11457 | 6.76 | 25N11279 | 25N11463 | 7.74 | 25N11470 | 9.3 |
| 0-300 | 25N11409 | 25N11458 | 8.33 | 25N11406 | 25N11464 | 9.31 | 25N11383 | 10.88 |
| 0-500 | 25N11410 | 25N11453 | 11.56 | 25N11407 | 25N11452 | 12.54 |  | 14.11 |
| 0-15-150 |  |  |  | 25N11408 | 25N11465 | 13.52 | 25N1586 |  |

## A.C. MILLIAMMETERS



## D.C. AMMETERS

All are supplied with external shunts except 25N10937, 25N10948,
Hange 221-T 2" $^{\prime \prime}$ Round 321-T $3^{\prime \prime}$ Round $4264^{\prime \prime}$ Square $6266^{\prime \prime}$ Square

 $\begin{array}{lllllllll}0-50 & 25 N 10926 & 8.43 & 25 N 10937 & 6.66 & 25 N 10948 & 8.23 & \text { No. } & \text { 25N10959 Each } \\ 0-75 & 25 N 10927 & 8.92 & 25 N 1099\end{array}$ \begin{tabular}{lllllllll}
$0-75$ \& $25 N 10927$ \& 8.92 \& $25 N 10938$ \& 9.90 \& $25 N 10949$ \& 11.47 \& $25 N 1999$ \& 10.09 <br>
\hline

 

$0-100$ \& $25 N 10928$ \& 9.51 \& $25 N 10939$ \& 10.49 \& $25 N 10950$ \& 12.05 \& $25 N 10960$ <br>
\hline
\end{tabular} $\begin{array}{llllllll}0-150 & 25 N 10929 & 11.96 & 25 N 10940 & 12.94 & 25 N 10951 & 14.50 & 25 N 10962 \\ 0-200 & 25 N 10930 & 11.96 & 25 N 10941 & 129 & 25 N 10952 & 1.50 & 25 N 1063\end{array}$ $\begin{array}{llllllll}0-200 & 25 N 10930 & 11.96 & 25 N 10941 & 12.94 & 25 N 10952 & 14.50 & 25 N 10963 \\ 0-300 & 25 N 10931 \\ 13.13 & 25 N 10942 & 14.11 & 25 N 10953 & 15.68 & 25 N 10964 & 17.54\end{array}$ $\begin{array}{lllllllll}0-300 & 25 N 10931 & 13.13 & 25 N 10942 & 14.11 & 25 N 10953 & 15.68 & 25 N 10964 & 17.54\end{array}$ NOTE: These meters also available in ranges up to 1000 amps.



## TRIPLETT METER DIMENSIONS

| Model | Flange | Body Dia. | Body Dopt |
| :---: | :---: | :---: | :---: |
| 221-T, 241-T | $211 / 16^{\prime \prime}$ | $27 / 32^{\prime \prime}$ | 5/8" |
| 227-T | $23 / 8^{\prime \prime \prime}$ sq. | 2 5/32" | 11/16" |
| 231-S | $211 / 16^{\prime \prime}$ | 2 7/32" | 2" |
| 237-S | $23 / 8^{\prime \prime}$ sq. | 2 5/32" | 27/32" |
| 321-T, 341-T | $31 / 2^{\prime \prime}$ | $23 / 4^{\prime \prime}$ | 5/8'" |
| 327-T, 347-T | $3^{\prime \prime} \times 3^{\prime \prime}$ | 2 3/4" | 11/16' |
| 331.5 | 3 L/2" | 2 3/4" | $125 / 32^{\prime \prime}$ |
| $337-$ S | $3^{\prime \prime} \times 3^{\prime \prime}$ | $23 / 4^{\prime \prime}$ | $127 / 32^{\prime \prime}$ |
| 426, 436 | $41 / 4^{\prime \prime} \times 4^{\prime \prime}$ | $31 / 8{ }^{\prime \prime}$ | $113 / 32^{\prime \prime}$ |
| 626 | $6^{\prime \prime} \times 53 / 8^{\prime \prime}$ | $31 / 8^{\prime \prime}$ | $11 / 2^{\prime \prime}$ |

-Indicates overall body depth includiag terminals.

## TRIPLETT POWER LEVEL INDICATOR

Up 6 and down 10 db . Zero db at 1.73 volts, 500 ohm line, 6 milliwatts. Wi. 3 lbs.
25N11446-Model 321-T. $3^{\prime \prime}$ dia.............................. 13.33

## TRIPLETT THERMO AMMETERS WITH

## INTERNAL COUPLES




SHURITE METERS
Model 550, round, with elamp. Model 950, squere, flange mounted. Both models require $27 / 64^{\prime \prime}$ hole.

## D.C. VOLTMETERS

| Model 550 |  |  | Model 950 |  |
| :---: | :---: | :---: | :---: | :---: |
| Range | No. | Each | No. | Each |
| 0-1 | 25N11051 | 1.22 | 25N11009 | 1.37 |
| 0.3 | 25N11052 | 1.27 | 25N11010 | 1.42 |
| 0-5 | 25N11053 | 1.27 | 25N11011 | 1.42 |
| 0.6 | 25N11054 | 1.27 | 25N11012 | 1.42 |
| 0-8 | 25N11055 | 1.27 | 25N11013 | 1.42 |
| 0-10 | 25N11056 | 1.32 | 25N11014 | 1.47 |
| 0-15 | 25N11057 | 1.37 | 25N11015 | 1.52 |
| 0-25 | 25N11059 | 1.27 | 25N11016 | 1.42 |
| 0-25* | 25N11060 | 2.35 | 25N11017 | 2.50 |
| 0-50 | 25N11062 | 2.74 | 25N11019 | 2.89 |
| 0-100 | 25N11063 | 1.47 | 25N11020 | 1.62 |
| 0-100* | 25N11064 | 2.94 | 25N11022 | 3.09 |
| 0-150 | 25N11065 | 1.65 | 25N11023 | 1.81 |
| 0-150. | 25N11066 | 2.94 | 25N11024 | 3.09 |
| 0-300 | 25N11067 | 3.18 | 25N11025 | 3.33 |
| 0-500 | 25N11068 | 3.67 | 25N11026 | 3.82 |
| 3-0-3 | 25N11070 | 1.27 | 25N11042 | 1.42 |

## A.C. VOLTMETERS

| $0-6$ | 25N11073 | 2.30 | $25 N 11029$ | 2.47 |
| :--- | :--- | :--- | :--- | :--- |
| 0.10 | $25 N 11074$ | 2.30 | $25 N 11030$ | 2.47 |
| 0.15 | $25 N 11075$ | 2.30 | $25 N 11031$ | 2.25 |
| $0-150$ | $25 N 11076$ | 3.43 | $25 N 11032$ | 3.58 |
| $0-300$ | $25 N 11077$ | 4.07 | $25 N 11033$ | 4.21 |
| $0-750$ | $25 N 11079$ | 5.05 | $25 N 11034$ | 5.19 |

$\begin{array}{rrr}0-750 & 25 N 11079 & 5.05 \\ & \text { D.C. MILLIAMMETERS }\end{array}$

## Model 550

Range No
0.3
0.5
0.10
o. 25N11109 5N11050
$\begin{array}{ll}0-10 & 25 N 11100 \\ 0-15 & 25 N 11101\end{array}$
Each Mo
Model 950

| No. | Each |
| ---: | ---: |
| 25N11160 | 2.11 |
| 25N11150 | 1.96 |
| 25N11151 | 1.86 |
| 25N11152 | 1.47 |
| 25N11153 | 1.42 |
| 25N1154 | 1.42 |
| 25N11155 | 1.42 |
| 25N11156 | 1.42 |
| 25N11157 | 1.42 |
| 25N11158 | 1.42 |
| 25N11159 | 1.37 |

D.C. AMMETERS

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $0-1$ | 25N11091 | 1.27 | $25 N 11162$ | 1.42 |
| $0-3$ | $25 N 11092$ | 1.27 | $25 N 11163$ | 1.42 |
| $0-5$ | $25 N 11093$ | 1.27 | $25 N 11164$ | 1.42 |
| $0-10$ | $25 N 11094$ | 1.27 | $25 N 11165$ | 1.42 |
| $3-0-3$ | $25 N 11096$ | 1.27 | $25 N 1167$ | 1.42 |
| $6-0-6$ | $25 N 11097$ | 1.27 | $25 N 11168$ | 1.42 |
| $10-0-10$ | $25 N 11098$ | 1.27 | $25 N 11169$ | 1.42 |
| $20-0-20$ | $25 N 11099$ | 1.37 | $25 N 11170$ | 1.52 |

## A.

## A.C. AMMETERS

| $0-1$ | 25N11081 | 2.30 | 25N11004 | 2.45 |
| :--- | :--- | :--- | :--- | :--- |
| $0-3$ | 25N11082 | 2.30 | 25N11005 | 2.45 |
| $0-5$ | 25N11083 | 230 | 25N11006 | 2.45 |
| $0-10$ | 25N11084 | 230 | 25N11007 | 2.45 |
| $0-50$ | 25N11085 | 2.94 | 25N11008 | 3.09 |

## RESISTANCE METER

Direct reading 10,000 ohms, 4.5 volts.
25N11078...._........1.76 25N11071 1.91
FLANGE FOR ROUND METERS
25N11041-23/4" Black Finish..........................Each . 1

(1)

(2)

(3)

(5)

(6)

## NEW MODEL 670 SUPERMETER

1. Combination volt-ohm milliammeter plus capacity reactance, inductance and decibel measurements. Includes a special GOOD. BAD scale for checking the quality of electrolytic condensers at a test potential of 150 Volts. Ranges: D.C. Volts: 0 to $7.5 / 15 / 75 / 150 /$ $750 / 1,500 / 7,500$ Volts. A.C. Volts O to 15/30/150/300/1,500/3,000 Volts. Output Volts: $0-15 / 30 / 150 / 300 / 1,500 / 3,000$ Volts. D.C. Curront: $0-1,5 / 15 / 150 \mathrm{Ma}$. 0 to 1.5 amperes. Resistance: $0-500$ / 100,000 ohms o to 10 Megobms, Capacity: .001-. 2 Mfd . $1-4 \mathrm{Mid}$. (Ouality fest for electrolytics). Reactance: 700 to $27,000 \mathrm{Ohms} 13,000$ Ohms to 3 Megohms. Inductance: 1.75 to 70 Henries, 35 to 8,000 Henries. Decibels: -10 to $+18,+10$ to $+38,+30$ to +58 . Rugqed, crackle.finished steel cabinet. Complete with test leads and operating instructions. Size $51 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}=3^{\prime \prime}$. For 110 Volts 60 Cycles A.C. 25N21698-Shipping weight 5 lbs,
27.83

25N21699-In portable carrying case.
35.03

## TRIPLETE VOLUME UNIT METER

6. Madel 426-4 tnch square case. Internal impedance 3900 ohms. Steady state reference 1 milliwatt. For 600 ohm line. Minus 20 to Plus 3 V.U. Scal e on top arc. $0-100$ volis on bottore of arc. 25N11450-Shipping weight 2 lbs.
22.64

## BAKELITE METER BOX

2. Sturdy heavy molded plastic meter case. Will withstand rugged usage without damage to case or meter. Overall dimensions $613 / 1^{\prime \prime} x$ $5^{\text {s/ }} /$ " $^{\prime \prime}$. Inside dimensions: $61 / 2^{\prime \prime}=5^{\prime \prime} \times 211^{\prime \prime}$. Panel mounting screw inserts are molded into case.
25N21418-Less Panel. Shipping weight 3 Ibs.
90c 25N21419-Bakelite Panel for above. Shpg. wt. 1 ib 60c

## RELIANCE METER CASES

3. Black crackle finish stoel cases $4 \times 4 \times 4 \frac{1 / 3}{}$ high. Two ceramic insulators. Wt. 2 lbs. 25N10398- $2^{3}$ 价" hole 25N10399-2 2 年" hole
"METER BACK" FUSE MOUNT
4. Mounts directly on any meter terminal. Will not touch other posts. Takes $1 \times 1 / 6$ instrument


## MARION MULTI-RANGER METERS

5. Foundation meter is designed to permit the user to assemble a highly accurate Volt-Ohm-Milliameter. Have full 100 degree threecolor scales reading 0-10, 0-50, 0-250, 0-1000 A.C. and D.C. Volts, $0-1,0.10,0.50,0-500$ Milliamps, 0-500, 0-100M, 0-1 Meg, $0-10 \mathrm{Meg}$ obms. -10 to 54 docibels. Available in three sizes as listed below.

| No. | Model | Size | Each |
| :---: | :---: | :---: | :---: |
| 25N10720 | 53SN | 3 " Square | 7.84 |
| 25N 10721 | 55 | $48^{\prime \prime} \times 41 / 8$ | 9.80 |
| $25 N 10722$ | 575 | $7{ }^{\prime \prime} \times 812^{\prime \prime}$ | 13.06 |

## SHUNT AND RESISTOR KIT

Kit for Marion Multi-Ranger foundation meter. Consisfs of 14 metalized carbon film resistors and 4 Manganin wire wound shunts. Complete with schematic diagrams.
8.16

## LITTELFUSES FOR TEST INSTRUMENTS

Protect delicate instruments. Break circuit immediately on reaching blow point. Length $1^{\prime \prime}$ diam. $1 / 3^{\prime \prime}$. May be used on 250 volts AC or DC. High Speed action. Type 8AG.

| Catalog No. | Rating | Max. <br> Load Ma. | Res. on 5 Ma . Load Ohms | Each | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | $\begin{aligned} & \text { V-M } \\ & \text { Ohms } \\ & \text { PerV. } \end{aligned}$ | To Protect Milliammeters |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39N12339 | 1/200 | 5 | 480 | 210 | 17.15 | over 1000 | Galv. |
| 39N12385 | 1/100 | 10 | 160 | 15 c | 12.25 | 1000 | up to $0-1$ |
| 39N12386 | 1/6 | 25 | 40 | 12 c | 9.80 | 500.1000 | $1-10$ |
| 39N 12387 | 16 | 60 | 5 |  |  | 100-500 | 10-25 |
| 39N12388 | $1 /$ | 100 | 2 |  |  | 20-100 | 25-75 |
| 39N 12390 | $1 / 4$ | 200 | 3.5 | 90 | 7.35 | 10-20 | 75-150 |
| 39N 12391 | 1/9 | 300 | 3 | 90 | 1.35 | 5-10 | 150-250 |
| 39N 12392 | 12 | 400 | 2 |  |  | 3.5 | 250.350 |
| 39N12393 | 1/4 | 600 | 2 |  |  |  | 350-500 |
| 39N12394 |  | 1000 | 24 |  |  |  | 500.750 |
| 39N12395 | 2 | 2000 | 10 | 6 c | 4.90 |  | 1000-1500 |



## CONANT INSTRUMENT RECTIFIERS

General replacement for all typos of meters and relays. No. 7 for applications requiring more than one milliamp currant output. Disc diameter .50 inch. No. 8 for applications re. quiring good frequency response and less quiring good srequency response and less No. 8 but outside case fits standard midget No. 8 but outside case fits standard midge fuse clip. Ratings shown are continuous peak. Intermittent are twice figures shown. Instan taheous are three times the figures shown

| No. | Diag. | Fig. | Volte | M.A. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25N10569 | 1 | 7 | 10 | 30 | 2.06 |
| 25N10550 | 2 | 7 | 5 | 30 | 1.59 |
| 25N10551 | 3 | 7 | 10 | 30 | 1.59 |
| 25N10552 | 4 | 7 | 5 | 30 | . 88 |
| 25N10572 | 1 | 8 | 10 | 5 | 2.06 |
| 25N 10553 | 2 | 8 | 5 | 5 | 1.59 |
| 25N10554 | 3 | 8 | 10 | 5 | 1.59 |
| 25N10555 | 4 | 8 | 5 | 5 | . 88 |
| 25N10556 | 1 | 9 | 10 | 5 | 2.06 |

## ELECTROX RECTIFIER UNITS

## 5 ma at 3 volts DC

10. Full wave copper oride rectitier in metal housing with fourinsulated 3 -inch leads. Continuous output of 5 ma at maximum of 3 volts DC. Maximum input 4 volts A.C.
2.59

## 20 ma at 3 volfs DC

11. Full wave copper oxide rectifier in bakelite housing with five insulated 3 -inch leads. Continuous output of 20 ma at maximum of 3 volts DC. Maximum input 4 volts AC.
1.95 25N10567.

## 64 ma at 3 volts DC

12. Full wave copper oxide rectifier with five insulated 3 -inch leads. Continuous output of $64 m a$ at a max. of 3 volts DC. Max. input 4.1 volts AC.
1.75

## BRUJAC METER RECTIFIER

13. Replacement for meter circuits varying from 50 microamps up to 5 milliamps. Will stand surges up to 15 milliamps. Size:

2.95

## BRADLEY UNIVERSAL RECTIFIER

14. New "Coprox" model CX2E4U copper oxide rectifier fills all circuit needs within the rectifier rating. Circuit uses include:

6 volts AC 3ma DC Half wave......... $\left\{\begin{array}{l}12 \text { volts AC } 3 \mathrm{ma} \text { DC } \\ 12 \text { vit }\end{array}\right.$ Double hall wave:::: $\left\{\begin{array}{l}6 \text { volts AC } 3 \mathrm{ma} \text { DC } \\ 6 \text { vols }\end{array}\right.$ 6 volts AC 5ma DC Full wave........... $\left\{\begin{array}{r}6 \text { volts AC } 5 m a D C \\ 12 \text { volts AC } 5 m a d C\end{array}\right.$
Full wave bridge. 6 volts AC 5ma DC

25N10565-Each.
2.06

## RCA TESTPOINT ADAPTOR SET

15. Permits point to point and etage to stage testing of receivers and amplifiers above the chassis, without removing from the cabinet. Voltage tests and signal tracing accomplished at the tube base afterinserting in the adapter and replaced in the tube socket. Complete set consists of one each of $4,5,6$, and 7 prong small, 7 prong large, octal and loktal types mounted on attractive wooden base. 7.50
$25 N 2173$-Shpg. wt. 2 lbs..........

FAMOUS IRC RESISTORS

## IRC INSULATED RESISTORS - TYPE BT METALLIZED


#### Abstract



\section*{Actual Size <br> $=1))^{2} \mathrm{DAC}$ BTS}

Newly-designed compact size gezeral purpose resistors with a metallized ele ment sheathed in an overall covering of moisture-proof phenolic compound Non-inductive. Have pig-tail wireleads Tolerance $+10 \%$. $5 \%$ available on special order at stightly higher prices, in minimum quantities of 10 of one value. Specity resistance when ordering.


## STANDARD RMA CODE-SPECIFY RESISTANCE

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Megs. | Megs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.47 | 4.7 | 47 | 470 | 4700 | 47000 | 0.47 | 3.9 |
| 0.56 | 5.6 | 56 | 560 | 5600 | 56000 | 0.51 | 4.7 |
| 0.68 | 6.8 | 68 | 680 | 6800 | 68000 | 0.56 | 5.6 |
| 0.82 | 8.2 | 82 | 820 | 8200 | 82000 | 0.68 | 6.8 |
| 1.0 | 10.0 | 100 | 1000 | 10000 | 100000 | 0.82 | 8.2 |
| 1.2 | 12.0 | 120 | 1200 | 12000 | 120000 | 1.0 | 10.0 |
| 1.5 | 15.0 | 150 | 1500 | 15000 | 150000 | 1.2 | 12.0 |
| 1.8 | 18.0 | 180 | 1800 | 18000 | 180000 | 1.5 | 15.0 |
| 2.2 | 22.0 | 220 | 2200 | 22000 | 220000 | 1.8 | 18.0 |
| 2.7 | 27.0 | 270 | 2700 | 27000 | 270000 | 2.2 | 22.0 |
| 3.3 | 33.0 | 330 | 3300 | 33000 | 330000 | 2.7 |  |
| 3.9 | 39.0 | 390 | 3900 | 39000 | 390000 | 3.3 |  |


| 1/2-Watt-BTS <br> Size: ${ }^{13 / 4} \mathbf{x}$ x $1 / 8^{\prime \prime}$ <br> Range 470 ohms to 22 <br> megohms. <br> 7N5206. <br> 8 c <br> 100 of one value. 4 c |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



Size: Watt-BT-2 Size: $13 / 4 \times 8$ " Range 470 ohms to 22 megohms. 15c 100 of one value. 8c

## "BW" INSULATED WIRE-WOUND RESISTORS

Similas to the BT units listed above, but contain a wire wound ele ment, completely encased in molded compound. Tolerance $\pm 10 \%$. Order sizes desired from tabulated listing above. Specify Resistance.

1/2-WATT-BW. $1 / 6$
Size: $5 / 8 \times 3$ 3/6". Hange 0.47 to 820 ohms.

7N5298......... 9C Each of one value. 5c ach.

2-Watt-BW-2 Size: $13 / 4 \times 5 / 16^{6}$. Range 1.0 to 6800 ohms 7N5299. 15C 100 of one value. 8c

## IRC POWER WIRE WOUND VARIABLE RESISTORS

Foz all industrial and radio uses. Dissipate head rapidly, withstand heavy overloads, have greal mechanical strength. All supplied with contact band. Above ten watts have silver contact. Mounting brackets with all but ten watt units. Sizes: ABA, $13 /{ }^{1 \pi}$ x

 $11 / 8^{\prime \prime}$.
Extra Contact Sliders for Resistors.
7N5213-for 10 watt
7N5219-for 25 watt
7N5217-for $50-80$ watt
7N5218-for 100-200 watt
Available resistances in each wattage indicated by price:

| OHMS |  |  |  | $\begin{gathered} 80 \\ \text { Watt } \\ \text { 7N5226 } \\ \text { ESA } \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 50.71 | \$0.92 | \$1.16 | \$1.33 |  |  |
| 10 | . 71 | 92 | 1.16 | 1.33 |  |  |
| 25 | 71 | 92 | 1.16 | 1.33 |  |  |
| 50 | . 71 | . 92 | 1.16 | 1.33 |  |  |
| 100 | 71 | . 92 | 1.16 | 1.33 | 1.74 |  |
| 150 | 71 | 92 | 1.16 |  |  |  |
| 200 | . 71 | 92 | 1.16 | 1.33 |  |  |
| 250 | . 71 | . 92 | 1.16 | 1.33 |  |  |
| 500 | 71 | . 92 | 1.16 | 1.33 | 1.74 | 2.14 |
| 750 | 71 | 92 | 1.16 | 1.33 |  |  |
| 1000 | 71 | 92 | 1.16 | 1.33 | 1.74 | 2.14 |
| 1250 | 73 | 93 | 1.21 |  |  |  |
| 1500 | 73 | . 93 | 1.21 | 1.39 |  |  |
| 2000 | . 73 | . 93 | 1.21 | 1.39 |  |  |
| 2500 | 73 | . 93 | 1.21 | 1.39 | 1.79 | 2.18 |
| 3000 | 73 | . 93 | 1.21 | 1.39 |  |  |
| 4000 | 73 | . 93 | 1.21 | 1.39 |  |  |
| 5000 | 73 | . 93 | 1.21 | 1.39 | 1.79 | 2.18 |
| 6000 | 78 | 1.00 | 1.28 | 1.47 |  |  |
| 7500 | . 78 | 1.00 | 1.28 | 1.47 | 1.89 |  |
| 10,000 | . 78 | 1.00 | 1.28 | 1.47 | 1.89 | 2.30 |
| 15,000 |  | 1.03 | 1.39 | 1.56 | 2.01 |  |
| 20,000 |  | 1.03 | 1.39 | 1.56 |  |  |
| 25M 40 M |  | 1.11 | 1.50 | 1.71 | 2.14 | 2.47 |
| 50 M |  |  | 1.62 | 1.76 | 2.22 | 2.53 |
| 75M |  |  | 1.80 |  | 2.33 | 2.67 |
| 100 M |  |  | 1.91 | 2.13 | 2.43 | 2.77 |

## PRECISION WIRE-WOUND RESISTORS



Scientifically designed and constructed. Dependable precision meter mulliplier and shunts. Guaranteed accuracy 1\%. Non-inductively wound. Winding is specially impregnated which insures constant resistance at all frequencies to 50,000 cycles. WW- 2 is $2^{15} / /^{\prime \prime}{ }^{\prime \prime}$ f. Has ferrules with binding post terminals. WW-4 has lug type terminals.

TYPE WW-4

| No. | Ohms | Ea. | No. | Ohms | Ea. | No. | Ohms | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7N5125 | 200 | 1.00 | 7N5134 | 20000 | 1.12 | 7N5101 | 250000 | 2.06 |
| 7N5126 | 300 | 1.00 | 7N5135 | 25000 | 1.12 | 7N5102 | 300000 | 2.23 |
| 7N5124 | 500 | 1.00 | 7N5136 | 30000 | 1.12 | 7N5122 | 400000 | 2.76 |
| 7N5127 | 1000 | 1.00 | 7N5138 | 40000 | 1.12 | 7N5123 | 500000 | 2.94 |
| 7N5128 | 2500 | 1.00 | 7N5139 | 50000 | 1. 12 | Type WW-2 |  |  |
| 7N5129 | 5000 | 1.03 | 7NS140 | 60000 | 1.32 |  |  |  |
| 7N5130 | 7500 | 1.03 | 7NS141 | 75000 | 1.32 | 7N5193 | 750000 | 4.50 |
| 7N5131 | 10000 | 1.03 | 7N5142 | 100000 | 1.44 | 7N5194 | 1 Meg . | 5.67 |
| 7N5132 | 12500 | 1.03 | 7N5099 | 150000 | 1.65 | 7N5202 | $1{ }_{2} \mathrm{Mag}$. | 9.03 |
| 7N5133 | 15000 | 1.03 | 7N5100 | 200000 | 1.88 | 7N5115 | 2 Meg . | 11.76 |

## IRC RESISTO-CABINET

No charge for cabinet when you buy any of the following resistor kits. Slurdy, four $11^{\prime \prime} \times 5{ }^{\prime \prime}$ compartments in each) cabinel

Kit No. 1: Total 59 resistors- 8 type BTS $1 / 2$ watt, 37 type BTA 1 watt, 10 type AB 0 watt fixed, 4 type ABA 10 watt adjustable resistors.
 N5281-List value. . 15.03 NET 9.95 Kit No. 2: $100-1 / 2$ watt resistors, 6 type BW, 94 type BTS. TN5280-List value Kit No. 3: 83-1-wo 14.11 7 type BTA. 8.30 7N5282-List value

NET.

## IRC BASIC RESISTOR KIT

A carefully selected group of most popular resistor values and sizes. You pay for contents only. Kit contains: 160 BTS $1 / 2$ watt res., 115 asst. BTA 1 watt res., 60 asst. BW $1 / 21 / 2$ watt $W W$ res., 20 assf. BW1 1 watt WW res., 22 asst. AB 10 watt WW res, 8 asst. Volume controls, 3 asst. Switches, 3 asst. Shafts. All metal cabinatfor the bench or wall. Individual, identified compartments. Two drawers and one compartment empty for tools and solder. Attractive Yellow, Blue and Silver finish. Size: $17 x$ $13 \% x^{71 / 2^{\prime \prime}}$. 7NS291
47.76

IRC WIRE WOUND FIXED POWER RESISTORS


Machine wound on non-hygroscopic cores; with heavy insulating coating that resists mechanical damage
 EP, $412^{\prime \prime} \times 14^{n} ; H A, 612^{n} \times 11_{8^{\prime \prime}}$ HO, $1012^{\prime \prime} \times 118^{\prime \prime}$
Available resistances in each wattage indicated by price:

| Ohms |  |  |  | 100 Watt 7N5222 HA |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | \$0.34 | \$0.44 |  |  |  |
| 5 | . 34 | . 44 | $80^{\circ}$ |  |  |
| 10 | . 34 | 44 | 80 |  |  |
| 25 | . 34 | 44 | 80 |  |  |
| 50 | . 34 | . 44 | 80 |  |  |
| 75 | . 34 | 44 |  |  |  |
| 100 | . 34 | 44 | 80 | 1. $20^{\circ}$ | 1.59 |
| 150 | . 34 | 44 |  |  |  |
| 200 | . 34 | . 44 | 80 |  |  |
| 250 | . 34 | . 44 | . 80 | 1.20 | 1.59 |
| 500 | . 34 | . 44 | . 80 | 1.20 | 1.59 |
| 750 | . 34 | . 44 | . 80 | 1.20 |  |
| 1000 | . 34 | 44 | . 80 | 1.20 | 1.59 |
| 1250 | . 37 | . 46 |  | 1.22 |  |
| 1500 | 37 | 46 | . 85 | 1.22 | 1.62 |
| 2000 | 37 | 46 | 85 | 1.22 | 1.62 |
| 2250 | 37 | 46 |  |  |  |
| 2500 | 37 | . 46 | . 85 | 1. 22 | 1.62 |
| 3000 | 37 | . 46 | . 85 |  |  |
| 3500 | 37 | 46 |  |  |  |
| 4000 | 37 | 46 | . 85 |  |  |
| 4500 | 37 | 46 |  |  |  |
| 5000 | 37 | 46 | 85 | 1.22 | 1.62 |
| 6000 | 42 | . 52 | 93 |  |  |
| 7000 | 42 | -. 52 | 93 |  |  |
| 7500 | 42 | . 52 | 93 | 1.32 | 1.73 |
| 10,000 | 42 | 52 | 93 | 1.32 | 1.73 |
| 12,000 | 47 | 55 | 1.03 |  |  |
| 15,000 | 47 | . 55 | 1.03 | 1.45 | 184 |
| 20,000 | 47 | . 55 | 1.03 | 1.45 | 1.84 |
| 25M | 51 | 64 | 1.15 | 1.57 | 1.91 |
| 30 M |  | 64 64 | 1.15 |  |  |
| 40 M | - | . 64 | 1.15 |  |  |
| 50M |  | . 73 | 1.25 | 1.66 | 1.98 |
| 60 M |  |  | 1.25 |  |  |
| 75M |  |  | 1.44 | 1.76 | 2.09 |
| 100 M | . . . . . . |  | 1.56 | 1.86 | 2.20 | with No. 6 screw. Tolerance $1 \%$. Vacuum irapregnaion. Units above 400 M are 1 watt, 400 M and below are



| 1 | 250 | 2500 | 15 M | 50 M | 175 M | 500 M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 300 | 4000 | 20 M | 60 M | 200 M | 600 M |
| 25 | 500 | 5000 | 22,500 | 75 M | 225 M | 750 M |
| 50 | 1000 | 7500 | 25 M | 100 M | 250 M | 900 M |
| 100 | 1500 | 10000 | 30 M | 125 M | 300 M | 1 Meg. |
| 200 | 2000 | 12500 | 40 M | 150 M | 400 M |  |

Specify Resistance

| No. | Ohms | Each | No. | Ohms | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7N7108 | 1 thru 500 | \$0.65 | 7N7117 | 225M thru 250M | \$1.99 |
| 7N7109 | 1000 thru 2500 | . 69 | 7N7118 | 300M | 2.18 |
| 7N7110 | 4000 thru 10,000 | . 76 | 7N7119 | 400M | 2.29 |
| 7N7111 | 12,000 thru 15M | . 84 | 7N7120 | 500 M | 2.60 |
| 7N7112 | 20M thre 50M | 1.04 | 7N7121 | 600M | 3.25 |
| 7N7113 | 60 M thru 75M | 1.22 | 7N7122 | 750 M | 3.44 |
| 7N7114 | 100M | 1.42 | 7N7123 | 900M | 3.64 |
| 7N7115 | 125M | 1.61 | 7N7124 | 1 meg . | 4.02 |
| 7N7116 | 150M thru 200M | 1.80 |  |  |  |



## BROWN DEVIL FIXED RESISTORS

Wire-wound, vitreous enareled units. Tinned copper terminals. Protected against humidity. Tolerance $10 \%$. Wt. 3 oz.

## OHMS

| $0.4 \pm$ | 10 | 150 | 750 | 2,250 | 8,000 | 20,000 | 75,000* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.6! | 121\% | 200 | 800 | 2,400' | 8,500 $\ddagger$ | 22,500 $\dagger$ | 80,000 |
| $0.8 \pm{ }^{*}$ | $151 \%$ | $225 \dagger$ | $850{ }^{\circ}$ | 2,500 | 10,000 | 25,000 | 85,000* |
| 1.7 | $20 t$ | 250 | 900+t | 2,750 ${ }^{\circ}$ | 11,000 $\dagger$ | 30,000 | 90,000 |
| $1.2+$ | 25 | 300 | 1,000 | 3.000 | 12,000 $\dagger$ | 35,000 | 95,000* |
| $1.3+$ | 30 t | 350 | 1,100t | 3,500 | 12,500 | 40,000 | 100,000* |
| 1.51 | 35tf | 400 | 1,200\$ | 4,000 | 13,500 ${ }^{\text {d }}$ | 45,000 |  |
| $2 \dagger$ | 401\% | $450 \dagger$ | 1,250 | 4,500 $\ddagger$ | 14,300 | 50,000 |  |
| 3 | 50 | 500 | 1,500 | 5,000 | 15,000 | 55,000* |  |
| $4 \dagger$ | 75 | $600 \dagger$ | 1,750 | 6,000 | 16,000 + | 60,000. |  |
| + | 100 | $650^{\circ}+$ | 1,850 ${ }^{\text {* }}$ | 7,000\$ | 17,500 t | 65,000* |  |
| $7.5+1$ | $125 \dagger$ | $200 \pm$ | 2,000 | 7,500 | 18,000 + | 70,000 ${ }^{\text {- }}$ |  |

## 5 WATT

| 5 WATT <br> All sizes to 10,000 ohms except $f$ |  |  | 20 WATT <br> 1 sizes except those marked $\dagger$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Ohms | Each |  |  |  |
| $\begin{aligned} & \text { 7N7103 } \\ & \text { 7N7103 } \\ & \text { 7N7104 } \end{aligned}$ | $\begin{gathered} 1.1000 \\ 1100.5000 \\ 6000.10000 \end{gathered}$ | $\begin{array}{r} \$ 0.31 \\ .33 \\ .36 \end{array}$ | N | Ohms | Each |
|  |  |  |  | $\begin{gathered} 0.4-1000 \\ 1200.5000 \end{gathered}$ |  |
|  |  |  | $\begin{aligned} & \text { 7N7152 } \\ & \text { 7N7152 } \\ & \text { 7N7152 } \end{aligned}$ |  |  |
| 10 WATT <br> Al sizes except those marked * |  |  |  |  |  |
|  |  |  | 12500.15000 |  |
| All sizes except those marked$\begin{aligned} & \text { 7N7150 }\end{aligned} 0.4-1000 \quad \$ 0.34$ |  |  |  | 20000 |  |
| N2150 | 1100-5000 | 37 |  | 7N7153 | 25M.40M | 64 |
| 7N7150 | 6000-10000 | 42 | 2N7153 | 45M-50M | 73 |
| N7151 | 11000-20000 | 47 | 7N7154 | $55 \mathrm{M}-60 \mathrm{M}$ |  |
| N7151 | 22500-25000 | 51 | 7N7154 | 65M-80M |  |
| 7N7151 | 30000-50000 | . 57 | 7N7154 | 85M-100M |  |

## OHMITE "DIVIDOHM" ADJUSTABLE RESISTORS



Wire wound, vitreous enameled on porcelain cores with a narrow strip of wire exposed to form contact surface. With slider.

|  | $25 *$ | 250* 1 | 1,000 1 | 3,000 ${ }^{\circ}$ | 1,000 | 12,000 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | $50 \cdot$ | 300 | 1,250 | 3,500 | 7,200 | 15,000*t |  |
| 3 | 75 | 400 | 1,500 | 4,000* | 7,500* | 20,000* | 80,000 |
| 4 | 100 | 500 | 2,000 | 4,500 | 8,000 | 25,000 * $\dagger$ | 100,000 |
| 5. | 150 | 750 | 2,250 | 000* 1 |  |  |  |
| $10^{\circ}$ | 200 | 800 | 2,500 | 6,000 | 10,000 ${ }^{+}$ | 40,000 |  |

Available only in standard RMA resistances listed above as shown in each wattage group.
10 WATT $134^{\prime \prime} \times 5^{\prime \prime}$
In values marked by * 10 . 10 M .

| No. | Ohms | Each |
| :---: | :---: | :---: |
| 7N7174 | 5.1000 | \$0.71 |
| 7N7174 | 2M-5M | . 73 |
| 7N7174 | $7500-10 \mathrm{M}$ | . 78 |

## If all values listed in chart.

| 7N7178 | 1-4 | \$1.47 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7N7178 | 5.1M | 1.16 | 100 WATT $61 / 2 \mathrm{~m}$In all values marked $\dagger$. |  |  |
| 7N7178 | 1250-5M | 1.21 |  |  |  |
| 7N7179 | $6 \mathrm{M}-10 \mathrm{M}$ | 1.28 |  |  |  |
| 7N7179 | 12M.20M | 1.39 | 7N7182 | 10.1 M | \$1.74 |
| 7N7179 | 25000 | 1.50 | 7N7182 | 2500-5M | 1.79 |
| 7N7180 | $30 \mathrm{M}-40 \mathrm{M}$ | 1.50 | 7N7183 | 10000 | 1.89 |
| 7N7180 | 50000 | 1.62 | 7N7183 | 15M.20M | 2.01 |
| 7N7181 | 60000 | 1.62 | 7N7183 | 25000 | 2.14 |
| 7N7181 | 80000 | 1.80 | 7N7184 | $30 \mathrm{M}-40 \mathrm{M}$ | 2.14 |
| 7N7181 | 100000 | 1.91 | 7N7184 | 50000 | 2.22 |

200 WATT $101 / 2 \times 11 / \mathrm{ra}^{\prime \prime}$ - in all values marked $\dagger$.

| No. | Ohm: | Each | No. | Ohms | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7N7185 | 10.1 M | \$2.14 | 7N7186 | 15M-20M | \$2.42 |
| 7N7185 | 2500-5M | 2.18 | 7N7186 | 25M-40M | 2.47 |
| 7N7185 | 10000 | 2.30 | 7N7186 | 50000 | 2.53 |

OHMITE "LITTLE DEVIL" INSULATED RESISTORS
Ready for any job anywhere are
these tiny completely sealed and insulated molded plastic constructed resistors. Solt copper wire pigtail leads. Used in critical equipment and in the nation's foremost laboratories. Dissipate heat rapidly, have low noise level and low voltage coefficient. Tolerance $\pm 10 \%$.

STANDARD RMA CODE-SPECIFY RESISTANCE

| Ohms | Ohms | Ohms | Ohms | Megohms | Megahms | Megohma |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 100 | 1,000 | 10,000 | 0.1 | 1.0 | 10.0 |
| 12 | 120 | 1,200 | 12,000 | 0.12 | 1.2 | 12.0 |
| 15 | 150 | 1,500 | 15,000 | 0.15 | 1.5 | 15.0 |
| 18 | 180 | 1,800 | 18,000 | 0.18 | 1.8 | 18.0 |
| 22 | 220 | 2,200 | 22,000 | 0.22 | 2.2 | 22.0 |
| 27 | 270 | 2,700 | 27,000 | 0.27 | 2.7 |  |
| 33 | 330 | 3,300 | 33,000 | 0.33 | 3.3 | . . . |
| 39 | 390 | 3,900 | 39,000 | 0.39 | 3.9 | .... |
| 47 | 470 | 4,700 | 47,000 | 0.47 | 4.7 | .... |
| 56 | 560 | 5,600 | 56,000 | 0.56 | 5.6 |  |
| 68 | 680 | 6,800 | 68,000 | 0.68 | 6.8 |  |
| 82 | 820 | 8,200 | 82,000 | 0.82 | 8.2 |  |

## Size WATT 7N7100 <br> 100 of each value. Each of each value


Max. 350 volts Max. 500 volts Mize $111^{\prime \prime}$ I S1" 8 c 7N7101 100 of one value.
 NOTE: We cansupply PMA standar Each............... . 8 o tolerance in multiple value resistors in $5 \%$ your specifications and we will gladly submit quotations.

## VITREOUS ENAMELED FIXED RESISTORS

Lug type resistors, wire-wound on porcelain cores. The vitreous ena meled coating both protects and insulates the wire. The best alloy and largest possible wire size are uses for each resistance. Vitreous enameled coating retains the uniform spacing. Wire is mechanically locked and soldered to the terminal lugs. Tolerance is $10 \%$.

| 1 | 25 | 2001 | 1500 | 5000 | 15,000 | 45,000* $\dagger$ | 100,000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 50 | 250 | 2000 | 6000* $\dagger$ | 20,000 | 50,000 | 125,000 1 |
| 3 | 75 | 500 | 2500 | 7500 | 25,000 | 60,000* | 150,000 |
| 4 | 100 | 750 | 3000 | 80004 | 30,000* | 70,000* $\dagger$ | 175,000 |
| 5 |  | 8001 | $3500 \cdot 1$ | 10,000 | 35,000 t | 75,000 | 200,000 |
| 10 | 150 | 1000 | 4000 ¢ | 12,000 $\dagger$ | 40,000* | 80,000* $\dagger$ | $\begin{aligned} & 225,000 \\ & 250,000 \end{aligned}$ |

A vailable only in standard RMA ohmages within each wattage range.

25 WATT
In all values thru 100 M except

| No. | Ohms | Each |
| :---: | :---: | :---: |
| 7N7125 | 1-1000 | \$0.47 |
| 7N7125 | 1500-5000 | . 51 |
| 7N7126 | 6M-10M | . 55 |
| 7N7126 | 12M-15M | 59 |
| 7N7127 | 20000 | . 59 |
| 7N7127 | 25M-40M | . 67 |
| 7N7127 | 45M-50M | . 76 |
| 7N7128 | 60000 | . 76 |
| 7N7129 | 70000 | . 89 |
| 7N7130 | 80000 | . 89 |
| TN7131 | 100M | 1.02 |

50 WATT
In all values except those marked

| No. | Ohms | Each |
| :---: | :---: | :---: |
|  | 7N7132 | 1.4 |
| 7N7132 | 51.11 |  |
| 7N7132 | $1500-5 \mathrm{M}$ | .80 |
| 7N7133 | $7500-10 \mathrm{M}$ | .95 |
| 7N7133 | $12 \mathrm{M}-20 \mathrm{M}$ | 1.03 |
| 7N7133 | 25000 | 1.15 |
| 7N7134 | 35000 | 1.15 |
| 7N7134 | 50000 | 1.25 |
| 7N7134 | 75000 | 1.44 |
| 7N7134 | 100 M | 1.56 |
| 7N7135 | 125 M | 1.66 |
| 7N7136 | 150 M | 1.71 |
| 7N7136 | 175 M | 1.78 |
| 7N7137 | 200 M | 1.84 |
| 7N7137 | 225 M | 2.08 |
| 7N7138 | 250 M | 2.08 |

100 WATT
In allvaluesexcept those matked $\uparrow$.

| No. | Ohms | Each |
| :---: | :---: | :---: |
| 7N7139 | 1.4 | $\$ 1.66$ |
| 7N7139 | $5-1000$ | 1.20 |
| 7N7139 | $1500-5000$ | 1.22 |
| 7N7140 | $7500-10 \mathrm{M}$ | 1.32 |
| 7N7140 | $15 \mathrm{M}-20 \mathrm{M}$ | 1.45 |
| 7N7140 | 25000 | 1.57 |
| 7N7141 | $30 \mathrm{M}-40 \mathrm{M}$ | 1.57 |
| 7N7141 | 50000 | 1.66 |
| 7N7142 | 60000 | 1.66 |
| 7N7142 | 75000 | 1.76 |
| 7N7143 | 100000 | 1.86 |

200 WATT
Inallivaluesexcepthosemarked $\dagger$.

| No. | Ohms | Each |
| :---: | :---: | :---: |
|  | 7N7144 | 1 |
| 7N7145 | $\$ 2.20$ |  |
| 7N7146 | 2 | 2.20 |
| 7N7147 | 4 | 2.20 |
| 7N7148 | 5 | 2.20 |
| 7N7148 | $10-1000$ | 2.20 |
| 7N7148 | $1500-5 M$ | 1.59 |
| 7N7148 | 7500-10M | 1.62 |
| 7N7149 | $15 \mathrm{M}-20 \mathrm{M}$ | 1.84 |
| 7N7149 | $25 \mathrm{M}-40 \mathrm{M}$ | 1.91 |
| 7N7149 | $50 \mathrm{M}-60 \mathrm{M}$ | 1.98 |
| 7N7149 | 75000 | 2.09 |
| 7N7149 | 100000 | 2.20 |

STANDARD ADJUSTABLE SLIDERS
Screwdriver Type

| Diam. | No. | Each |
| :---: | :---: | :---: |
| b* | 7N7193 | 12 c |
| \% | 7N7194 | + 12 c |
| 140 | 7N7186 | 15 c |

Bakelite Knob Type

| No. | Each |
| :---: | :---: |
| 7N7197 | 18o |
| 7N7198 | 24c |
| 7NZ199 | 24c |

## INSULATED $1 / 2$ AND 1 WATT RESISTORS



RMA color coded insulated resistors. Moisture and heat esistant. Securely anchored pigtail wire leads. ldeal for congested wiring in compact equipment.
All resistors are constructed to the highest quality standards. Low noise level. Each is compactly made to small size consistent with ratings for use where space is critical. RMA preferred values only. Guaranteed accuracy $\pm 10 \%$.

| Resis. Ohms | 3. Watt Cat. No. | $\begin{aligned} & 1 \text { Watt } \\ & \text { Cat. No. } \end{aligned}$ | Resis. Ohms | 132 Watt Cat. No. | 1 Watt Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 220 | 7N 4250 | 7N4300 | 56,000 | 7N4278 | 7N4328 |
| 270 | 7N4239 | 7N 4354 | 68,000 | 7N4279 | 7N 4329 |
| 330 | 7N4243 | 7N4348 | 82.000 | 7N4280 | 7N4330 |
| 390 | 7N4251 | 7N4301 | 100,000 | 7N4281 | TN4331 |
| 470 | 7N4252 | 7N4302 | 120,000 | 7N4282 | 7N4332 |
| 560 | 7N4253 | 7N4303 | 150,000 | 7N 4283 | 7N4333 |
| 680 | 7N4254 | 7N4304 | 180,000 | 7N4240 | 7N4353 |
| 820 | 7N4255 | 7N4303 | 220,000 | 7N4284 | 7N4334 |
| 1000 | 7N4256 | 7N4306 | 270,000 | 7N4285 | 7N4335 |
| 1200 | 7N4257 | 7N4307 | 330,000 | TN4286 | 7N4336 |
| 1500 | 7N4258 | 7N4308 | 390.000 | 7N4247 | 7N4350 |
| 1800 | 7N4259 | 7N4309 | 470,000 | 7N4281 | 7N4337 |
| 2200 | 7N4260 | 7N4310 | 560,000 | 7N4241 | 7N4356 |
| 2700 3300 | 7N4261 | 7N4311 | 680,000 | 7N4242 | 7N4357 |
| 3300 | 7N4262 | TN4312 | 820.000 | TN4298 | 7N4353 |
| 3900 | 7N4283 | TN4313 | gohms |  |  |
| 4700 | 7N4284 | 7N4314 | 1.0 | 7N4288 | 7N4338 |
| 5600 | 7N4265 | 7N4315 | 1.2 | 7N4243 | 7N4358 |
| 6800 | 7N4266 | 7N 4316 | 1.5 | 7N4248 | 7N4351 |
| 8200 | 7N4268 | 7N4318 | 1.8 | 7N4244 | 7N4359 |
| 10.000 | 7N4269 | 7N4319 | 2.2 | 7N4289 | 7N4339 |
| 12,000 | 7N4270 | 7N4320 | 2.7 | 7N4249 | 7N4352 |
| 15,000 | 7N4271 | 7N4321 | 3.3 | TN4290 | 7N4340 |
| 18,000 | 7N4272 | 7N4322 | 3.9 | 7N4291 | 7N4341 |
| 22,000 | 7N4273 | 7N4323 | 4.7 | 7N4292 | 7N4342 |
| 27.000 | 7N4274 | 7N4324 | 5.6 | 7N4293 | 7N4343 |
| 33,000 | 7N4275 | 7N4325 | 6.8 | 7N4294 | 7N4344 |
| 39,000 | 7N4276 | 7N 4326 | 8.2 | 7N4295 | 7N4345 |
| 47,000 | 7N4277 | 7N4327 | 10 | 7N4297 | 7N4347 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| KIT OF 100 RESISTORS |  |  |  |  |  |
| An assortment of 100 popular carbon resistors. Kit contains ap proximately 50 l-watt, $251 / 2$-watt and $251 / 4$-watt resistors. All ar standard RMA color coded. Shipping weight 2 lbs. |  |  |  |  |  |
|  |  |  |  |  |  |
| 7N3816-Kit of 100 resistors. Each Kit. . . . . . . . . . . . . . . . . . . . 1.50 |  |  |  |  |  |



## RESISTOR COLOR CARD INDICATOR

Permits instant calculation of the value in ohms of any RMA color coded resistor. The circular rule can be set in a moment-readings are accurate. Full directions printed on indicator.
7 N3847.
10c
Note: Calculator above free with orders for 20 or more Reliance carbon resistors.

## OHMITE POCKET-SIZE OHM'S LAW CALCULATOR



Solves Ohm's Law problems quickly and easily with one setting of slide. No decimal points to cause contusion-all values are direct reading. Requires no slide-rule knowledge. Size: $3^{\prime \prime} \times 9^{\prime \prime}$. RMA Resistor Color Code chast also Included for handy reference. 23N19711-Postpaid in U.S.A..
$.25 c$

## WIRF RESISTOR CABINET <br> 24 ROOMY COMPARTMENTS

Handsome blond finish wooden cabinet designed for the systematic and sate storage of resistors, small condensers and hardware or small precision tools. Saves you time and effort. keeps small parts at your fingertips, protects them from damage by con tact with larger tools. Resistor or condenser leads need not be bent as drawers measure $51 / 4^{\prime \prime}$ deep. Siz drawers with four compartments each as sure ample space to tile hundreds of 1-watt resistors. Flat top and bottom allows cabinets to be stacked when more drawer space is re quired, Sturdy tongue and groove construction throughout. Measures $9^{\prime \prime}$ high, $7^{\prime \prime}$ wide, $612^{\prime \prime}$ deep.
7N22363-Shipping woight 5 lb

## 5 AND 10 WATT WIRE-WOUND RESISTORS



Ali are wound with genuine nichrome wise on fine ceramic tubes. Guaranteed accuracy $5 \%$. Tinned copper wire leads and lugs for easy soldering. When ordering, specliy size desired.

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 50 | 250 | 800 | 1500 | 2750 | 8000 | 20000 |
| 10 | 75 | 400 | 900 | 1750 | 3000 | 9000 | 22500 |
| 15 | 100 | 500 | 1000 | 2000 | 4000 | 10000 | 25000 |
| 20 | 150 | 600 | 1100 | 2250 | 5000 | 12500 | 30000 |
| 25 | 200 | 750 | 1250 | 2500 | 6000 | 15000 | 40000 |
| Available in 10 -watit size only. | 7000 | 17500 | 50000 |  |  |  |  |

7N4438-5-Watt Resistors. Each, any size ..... $17 c$
7N4439-10-Walt Resistors. Each, any size ..... 21c



10 WATT ADJUSTABLE WIRE WOUND
Vitreous enarnel coated. Lug terminals.
$13 / 4^{\prime \prime} \times 5 / 16^{\prime \prime}$ O.D.i with mitg, brkts.

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 50 | 150 | 500 | 2000 | 5000 | Eac |
| 25 | 100 | 200 | 1000 | 2500 | 10000 | 29c |

7N4445-Spectify resistance.
7N4446-Extra Slider for above. Each.............................. . 5 c
RELIANCE VITREOUS RESISTORS
Guaranteed plus or minus $10 \%$. All are non-porous, dissipate heat rapidly, have positive lug contacts and do not change in value. Each marked for resistance.



## SERAI-VARIABLE WIRE-WOUND RESISTORS

Vitreous enamel coated. Adjustable lugs have small contact button so several taps can be used without much resistance. With brackets, 1 slider.


## OHMITE POWER RHEOSTATS



Designed to produce permanently smooth, close control. Ceramic and metal construction. Provided with insulated shafts with provision to keep the rheostat from turning on the panel. The resistance wire is wound over a solid porcelain core. Each turn is locked against shifting by vitreous enamel, which also covers the core and base. Requires $3 / 8^{\prime \prime}$. Wt. 1 lbs.

| No. | Total Ohms | Max. <br> Amps. | Each |
| :---: | :---: | :---: | :---: |
| 8N8350 | 1 | 5.000 | 3.44 |
| 8N8362 | 2 | 3.540 |  |
| 8N8351 | 3 | 2.880 |  |
| 8N8363 | 6 | 2.040 |  |
| 8N8352 | 8 | 1.770 |  |
| 8N8364 | 10 | 1.580 |  |
| 8N8365 | 15 | 1.290 |  |
| 8N8366 | 25 | 1.000 |  |
| 8N8353 | 35 | . 845 | 3 |
| 8N8367 | 50 | . 707 | 3.06 |
| 8N8390 | 75 | . 575 |  |
| 8N8368 | 100 | . 500 |  |
| 8N8369 | 125 | . 445 |  |
| 8N8370 | 175 | . 375 |  |
| 8N8371 | 250 | .316 |  |
| 8N8391 | 350 | . 267 |  |
| 8N8372 | 500 | . 222 |  |
| 8N8392 | 750 | . 182 |  |
| 8N8373 | 1.000 | . 155 |  |
| 8N8374 | 1.500 | . 129 | . 44 |
| 8N8375 | 2.500 | . 100 |  |
| 8 N8376 | 3.500 | . 084 | 3.64 |
| 8N8377 | 5,000 | . 070 | 3.04 |


| Model | "1," 50W, 2-5/16" dia. |  |
| :---: | :---: | :---: |
| No. | Ohms | Amps. Each |
| 8N7200 | 0.5 | $10.000) 300$ |
| 8N7201 | 1 | $7.070 \times 3.82$ |
| 8N7202 | 2 | 5.000 |
| 8N7203 | 4 | 3.530 |
| 8N7204 | 8 | 2.500 |
| 8N7205 | 12 | 2.040 |
| 8N7206 | 16 | 1.760 |
| 8N7207 | 22 | 1.500 |
| 8N7208 | 35 | 1.190 |
| 8N7209 | 50 | 1.000 3.44 |
| 8N7210 | 80 | . 790 |
| 8N7211 | 125 | .630 |
| 8N7212 | 150 | . 575 |
| 8N7213 | 225 | .470 |
| 8N7214 | 300 | . 408 |
| 8N7215 | 500 | . 316 |
| 8N7216 | 800 | . 250 |
| 8N7217 | 1,000 | . 224 (304 |
| 8N7218 | 1.600 | $.176>3.04$ |
| 8N7219 | 2,500 | .141 |
| 8N7220 | 3,500 | .119 |
| 8N7221 | 5.000 | $.100<38$ |
| 8N7222 | 8,000 | $.079>3.82$ |
| 8N7223 | 10,000 | . 070 |


| No. | Ohms | Amps. | Each | No. | Ohms | Ampas. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8N8378 | 10 | 3.160 |  | 8N8383 | 500 | 447 | 5.35 |
| 8N8379 | 25 | 2.000 |  | 8N8384 | 1.000 | 316 |  |
| 8N8380 | 50 | 1.410 | 5.35 | 8N8385 | 2,500 | 200 | 5.13 |
| $8 N 8381$ | 100 | 1.000 |  | 8N8386 | 5.000 | 141 | 6.12 |
| 8N8382 | 300 | . 575 |  | 8N8387 | 10.000 | 100 | 6.88 |

## Centralab power rheostats

Ideal for use as motor speed controls, charging rate regulators, etc. All metal frame; core insulated with treated asbestos. Wire wound. All for singlo-hole mounting; knob supplied. Diameter $2^{\prime \prime}$; bushings $3 / 8 x 1 / 2^{\prime \prime}$ long. Depth behind panel: 2 -watt units $3 / 4$. So mals for easy connections tinned solder lug te
Shipping wt. 1 bb.



## POWER RHEOSTATS AND RESISTORS

SPRAGUE "KOOLOHM" RESISTORS
New Tropicalized fixed resistors. Insulation has high di-eloctric strength, withstands red heat and is impervious to moisture. Units are which permit mounting in contact encased in tubular ceramic shells with metal parts without shorting. $21 / 2$ linned copper wire leads. Meet requirement of television and other high-voltage circuits. Negligible resistance drift. Insulated for 10,000 volts. Accuracy guaranteed $\pm 5 \%$. Non-inductive types show zero inductance up to 50 mc . and distributed capacitance is only 2 mmfd .

STANDARD FIXED

| Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: |
| 10 | 250 | 2500 | 20,000 |
| 20 | 300 | 3000 | 25,000 |
| 25 | 400 | 5000 | 30,000 |
| 30 | 500 | 7500 | 40,000 |
| 50 | $750^{\circ}$ | 10,000 | 50,000 |
| 75 | 1000 | 12,000 | 60,000 |
| 100 | 1250 | $12,500+$ | $70,000^{*}$ |
| 150 | 1500 | 15,000 |  |
| 200 | 2000 | 17,500 |  |

t-5 watt only. 10 watt only.
Type $5 \mathrm{KT}-5 \mathrm{w} .11 / 8 \times 13 / 32^{\prime \prime}$

## STANDARD ADJUSTABLE

Type 10AD-10 W. $13 / 4 \times 13 / 32^{\prime \prime}$ With adjustable clip.

| Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | ---: |
| 10 | 200 | 750 | 3000 |
| 25 | 250 | 1000 | 4000 |
| 50 | 300 | 1500 | 5000 |
| 100 | 400 | 2000 | 7500 |
| 150 | 500 | 2500 | 10,000 |
| $7 N 7534-A n y$ | above | 58 |  |

Each
$58 c$


| 7N7513 | 10 to 5,000 | 30 c |
| :--- | :---: | ---: |
| 7N7514 | 7,500 to 10,000 | 31 c |
| 7N7515 | 12,300 to 15,000 | 35 c |


| 7N7515 | 12,000 10 15,000 | 35c |
| :--- | :---: | :--- |
| 7N7516 | 20,000 | 39c |
| 7N7517 | 25,000 | 49c |
| 7N7518 | 30,000 | 53c |
| 7N7519 | 40,000 | 60 c |

Type 10 KT - $10 \mathrm{~W} .13 / 6 \times 13 / 32^{\prime \prime}$ 7N7520 10 to 10 M Ohms 7N7520 12M, 15M Ohms 7N7521 17,500 \& 20,000 7N7522 25,000 7N7523 $\quad 30,000$ $\begin{array}{ll}\text { 7N7524 } & 40,000 \\ \text { 7N7525 } & 50\end{array}$ $\begin{array}{ll}\text { 7N7526 } & 50,000 \\ 60,000\end{array}$ $\begin{array}{lll}\text { 7N7527 } & 70,000 & 88 \mathrm{C} \\ & \text { 99c }\end{array}$

| NON-INDUCTIVE FIXED |  |  |  |
| :---: | :---: | :---: | :---: |
| Type 10NIT- $10 \mathrm{~W} .13 / 4 \times 13 / 32^{\prime \prime}$ |  |  |  |
| Ohms | Ohms | S Ohms | Ohms |
| 10 | 70 | 500 | 2500 |
| 20 | 80 | 750 | 3000 |
| 30 | 90 | 1000 | 3500 |
| 40 | 100 | 1250 | 4000 |
| 50 | 250 | 1500 | 5000 |
| 60 | 400 | 2000 | 7500 |
|  |  |  | 10,000 |
| Stock N |  | Ohms | Each |
| 7N7528 |  | 10 to 1000 | ${ }^{46 \mathrm{c}}$ |
| 7N7529 |  | 1250 to 2000 | 54 c |
| 7N7530 |  | 2500 to 4000 | 58 c |
| 7N7531 |  | 5000 | 61 c |
| 7N7532 |  | 7500 | 69 c |
| 7N7533 |  | 10,000 | 88 c |



## MALLORY YARD-OHM

 RESISTANCE KITSReal solution to the odd-value resistor problem. Ideal for meter shunts, experimental lab., etc. Contain all necessary materials to construct flexible resistors of a wide range of values. Each kit consists of 1 yard spiral wound resistance wire, 1 yard insulated braid and 24 spiral wire leads. Available in eight resistance values. Dissipaion-all types; $1 / 2$ watt per inch. With instructions.


## CONTINENTAL "NOBLELOY'" X-TYPE RESISTORS

New l-watt resistor involving metal film principle, with accuracy of wire wound unit. No carbon used. Metallic resistance film is formed on the surface of a low loss ceramic tube, then hermetically sealed by a layer of vitreous enamel. Ceramic tubes are hollow and allow greater area for heat dissipation. Excellent resistance stability and negligible noise characteristics. Will withstand overloads of $200 \%$ and temperatures of $400^{\circ} \mathrm{F}$. without change in value upon return to room temperature. Critical tolerance within $1 \%$. Size $9 / 32^{\prime \prime} \times 1^{\prime \prime} .11 / 2^{\prime \prime}$ tinned copper leads.

| Ohms | Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2950 | 9950 | 85M |  |
| 10 | 3500 | 10,000 | 90M | 600M |
| 25 | 4000 | 13,500 | 100M | 750 M |
| 50 | 4450 | 15M | 150M | 800 M |
| 100 | 4950 | 20 M | 200M | 900 M |
| 200 | 5000 | 25M | 240M | 1.0 Meg. |
| 400 | 5500 | 30 M | 250M | 1.5 Meg. |
| 500 | 5950 | 40M | 300 M | 2.0 Meg . |
| 1000 | 7450 | 50 M | 400M | 2.5 Meg. |
| 1450 | 8500 | 60 M | 450M | 3.0 Meg . |
| 2000 | 8950 | 75M | 490M |  |

## OHMITE MODEL TRAIN CONTROL RHEOSTATS

MT-16 FOR 6-V "HO" GAUGE Single knob starting, stopping, speed and reversal. Controls one "HO" gauge locomotive pulling normal gauge locomotive pulling nornai dia. $\times 17 / 8^{\prime \prime}$ deep. dia. $\times 17 / 8^{\prime \prime}$ deep.
8N8388-Each...
4.41

MT-40 FOR 12-V "HO" GAUGE
Same smooth, perfect control as MT-16, except designed to control the new 12 -volt "HO" locomotive pulling normal load. 2-5/16" diame $\operatorname{les} x 13 / 3^{\prime \prime}$ deep. 3.46 8N8359-Each.

MT-14 FOR "O" GAUGE
Will control one "O" gauge locomotive pulling normal load. Has an off-position for stopping trains and operating sequence reversers. 2-5/16" x 3 /8" deep. 8N8389-Each.
3.67

## MALLORY VOLUME CONTROLS

MALLORY RADIO SERVICE ENCYCLOPEDIA-6TH EDITION


Only complete servicing reference on all pre-war and post-war receivers. Approzimately $25 \%$ more listings than the 5 th edition. Up-to-the-minute facts on correct replacement parts, volume and tone controls, capacitors, vibrators, circuit information, servicing hints, etcLists radio sets by make and number side-by-side with replacement data on its components. Complete information on IF peaks, correct tube complements, all conveniently arranged for instant reference. Provides for further reference by listing page and volume in Rider's Manual where further information on the ubject may be obtained.
23N19748-552 pages. Shipping weight 4 lbs
2.00

## STANDARD UNIVERSAL TAPPED CONTROLS

Standard $11 / 2^{\prime \prime}$ diameter controls with tap for various applications. Furnished with two nuts, washer, ground terminal and knob adapter. No provision for use with switch; if switch is desired use TRP624. tHas slotted shaft for auto desired use TRP624. tHas slotted shaft tor auto sots. tspecial taper or tader service. Others
are taper 1. Less switches. Shpg. wt. 5 oz.


| No. | Typ | Ohrms | Tap'd | No | Type | Ohms | Tapped |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 N | TRP601 | 40000 | 8000 | 8N6588 | TRP615 |  | 9000 |
| 8N654 | TRP602 | 60000 | 4000 | 8N6589 | TRP616 | 500000 | 6000 |
| 8N6545 | TRP603 | 250000 | 110000 | 8N6590 | TRP617 | 60000 | 12000 |
| 8N6546 | TRP604 | 350000 | 20000 | 8N6591 | TRP618 | 2 Meg . | 250000 |
| 8N6547 | TRP605 | 350000 | 70000 | 8N6592 | TRP619 |  | 100000 |
| 8N6577 | TRP606 | 500000 | 100000 | 8N6592 | TRP619 |  | 250000 |
| 8N6578 | TRP607 TRP608 | 500000 1 Meg . | 225000 200000 | 8N6593 | TRP620 | 2 Meg . | 900000 |
| 81 | ${ }_{\text {TRP609 }}+$ | ${ }_{1}^{1 \mathrm{Meg}} \mathrm{Meg}$. | $\begin{aligned} & 200000 \\ & 500000 \end{aligned}$ | 8N6594* | TRP621 | 21/4. Meg. | $\begin{aligned} & 250000 \\ & 500000 \end{aligned}$ |
| 8N6581 | TRP610 | ${ }_{2} \mathrm{Meg}$. | $30000$ | 8N6595 | TRP622 | 44000 | $7000$ |
| 8N6583 8N6586 | TRP612 <br> TRP6 13 | 2 Meg. 2 Meg. | $\begin{aligned} & 15000 \\ & 400000 \end{aligned}$ | 8N6596 | TRP623 | 250000 | 14000 50000 |
| 8N6586 | $\left\lvert\, \begin{aligned} & \text { TRP6 } 13 \\ & \text { TRP614 } \end{aligned}\right.$ | 2 Meg. | 400000 | 8N6596 | TRP623 | 250000 |  |
| 8N6587 | TRP614 ${ }^{\text {¢ }}$ | 35000 |  | 8N6516 | TRP624 | 21/4Meg. | 25000 <br> 50000 |

Each-Shipping weight $1 / 51 \mathrm{lb}$.

## STANDARD UNIVERSAL DUAL CONTROLS

Consists of two volume controls strapped together and driven by a single shaft. Units listed service practically all receivers. Wire Wound Controls

|  |  | Hes. in Ohms |  | Taper |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Type | Front | Rear | Front | Rear |
| 8N6684 8N6658 8N6685 | $\begin{aligned} & C E \\ & G E \\ & G G \end{aligned}$ | $\begin{gathered} 2000 \\ 10000 \\ 10000 \end{gathered}$ | $\begin{gathered} 5000 \\ 5000 \\ 10000 \end{gathered}$ | $\frac{1}{V I I}$ | $\begin{aligned} & \text { IV } \\ & \text { IV } \end{aligned}$ |
| Carbon Controls |  |  |  |  |  |
|  |  |  | 50000 | I | IV |
| 8N6659 | $\mathrm{LI}$ | $100000$ | 100000 | I | 1 |
| 8N6687 | LM | 100000 | 250000 | I | 1 |
| 8N6749 8N6750 | MM | 250000 | 250000 | I |  |
| 8N6750 8N6689 | MN | 250000 500000 | 500000 500000 | I | 1 |

Each-Shipping weight 1 lb .

## COMPACT RHEOSTATS AND POTENTIOMETERS

TYPE C-2 WATTS


Wire Wound. Controls. Extremely com. pact design makes it ideal mazes it ideal for use where space is limited. Contact arm is grounded to the shaft Overall diameter of unit is $11 / z^{\prime \prime}$. Shaft is $1 / 4^{\prime \prime}$ diameter and $\frac{1}{2} /^{\prime \prime}$ long.

RHEOSTATS

| No. | Ohms | No. | Ohms |
| :---: | :---: | :---: | :---: |
| 8N6197 | 6 | 8N6201 | 30 |
| 8N6198 | 10 | 8N6202 | 40 |
| 8N6199 | 15 | $8 N 6203$ | 50 |
| 8N6200 | 20 | 8N6204 | 100 |

Each.

| POTENTIOMETERS |  |  |  | POTENTIOMETERS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8N6205 | 6 | 8N6210 | 40 | 8N6503 |  | 8N6496 | 200 |
| 8N6206 | 10 | 8N6211 | 50 | 8N6492 | 50 100 | 8N6497 | 400 |
| 8N6207 | 15 | 8N6212 | 100 |  |  |  |  |
| 8N6208 | 20 | 8N6213 | 200 | Each |  |  | 73c |
| 8N6209 | 30 | 8N6214 | 400 | 8N6498 | 1000 |  |  |
| Each. . . . . . . . . . . . . . . . . . . . 73 7e |  |  |  | 8N6500 | 3000 | 8N6501 | $\begin{aligned} & 2000 \\ & 5000 \end{aligned}$ |
| 8N6215-1000 ohms 8N6216-3000 ohms |  |  |  | Each.... . . . . . . . . . . . . . . . . 82 c |  |  |  |
|  |  |  |  |  |  |  |  |
| Each............... |  |  |  | 8N6502 | 10000 | 8N6177 8N6179 | $\begin{aligned} & 15000 \\ & 25000 \end{aligned}$ |
|  |  |  |  | 8N6178 | 20000 | 8N6179 | 25000 |
|  |  |  |  | Each |  |  | .97c |
| 8N6219-10000 ohms |  |  |  | 8N6180 | 000 | V | 0000 |
| Each. . . . . . . . . . . . . . ... ... ..97c |  |  |  | ch |  |  |  |



## UNIVERSAL VOLUME CONTROLS

The Mallory-Yaxiey Volume Controls listed on these pages can be used to service over $90 \%$ of all the radio receivers now in use. With com paratively few units, the serviceman is eaabled to meet practically all service requirements. Mallory-Yaxley Controls feature: minimum bias adjustment on all bias controls; $3^{\prime \prime}$ shafts that can be shortened by notching and breaking off; complete shielding; all furnished with knob adapter, and mounting hardware. Approved switch (listed below) can be added to any control.

## URIVERSAL REPLACEMENT CONTROLS

All with two mounting nuts, washer, ground terminal and knob adapter. Wire wound units have adjustable bias feature (erclusive Mallory-Yaxley); carbon element units with adjustable bias resistor where required.

Wire Wound Controle

| No. | Part | Ohms | Toper | No. | Part | Ohms | Taper |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8N6660 8N6661 <br> 8N6662 <br> 8N6663 <br> 8N6664 8N6665 <br> 8N6666 <br> 8N6667 <br> 8N6732 <br> 8N6668 <br> 8N6733 8N6734 <br> 8N6669 <br> 8N6719 <br> 8N6735 <br> 8N6704 <br> 8N6736 <br> 8N6705 <br> 8N6706 <br> 8N6737 <br> 8N6707 <br> 8N6013 <br> 8N6739 <br> 8N6711 | Q | 2 | 4 | 8N6675 | $\mathrm{H}^{\text {• }}$ | 15000 | 2 |
|  | R | 6 | 4 | 8N6713 | H7* | 15000 |  |
|  | S | 10 | 4 | 8N6741 | A20MP ${ }^{\text {c }}$ | 20000 | 4 |
|  | T | 20 | 4 |  |  |  |  |
|  | U | 30 | 4 |  | Carbon | ontrols |  |
|  | W | 100 | 4 | 8N6738 | Y5MP | 5000 |  |
|  | X | 200 | 4 | 8N6710 | F12* | 7500 |  |
|  | A 400 P | 400 | 4 | 8N6740 | Y 10 MP | 10000 | 4 |
|  | A | 500 | 1 | 8N6714 | H12* | 15000 |  |
|  | A550P | 550 | 4 | 8N6715 | $Y$ * | 20000 | 1 |
|  | A IMP | 1000 | 4 | 8N6742 | Y25MP | 25000 | 4 |
|  | ${ }^{8}$ | 1000 | 1 | 8N6676 | ${ }^{\text {J }}$ | 25000 | 1 |
|  | UC500 | 1000 | 2 | 8N6677 | K | 50000 | 2 |
|  | A2MP* | 2000 | 4 | 8N6716 | K12 | 50000 | 1 |
|  | $\mathrm{C}^{\circ}$ | 2000 | 2 | 8N6717 | 2 | 75000 | 2 |
|  | $\mathrm{Cl2}^{\circ}$ | 2000 | 1 | 8N6718 | 212 | 75000 |  |
|  | A3MP* | 3000 | 4 | 8N6729 | UC510* | 100000 | 2 |
|  | D* | 3000 | 2 | 8N6721 | UC502 | 150000 | 1 |
|  | D7* | 3000 | 7 | 8N6745 | Y200MP | 200000 |  |
|  | D12* | 3000 | 1 | 8N6746 | Y250MP | 250000 | 4 |
|  | ASMP* | 5000 | 4 | 8N6730 | UC511 1 | 250000 | 1 |
|  | E. | 5000 | 2 | 8N6728 | UC509* | 250000 | 2 |
|  | E7* | 5000 | 7 | 8N6722 | UC503 | 750000 | 1 |
|  | $\mathrm{F}^{*}$ | 7500 | 2 | 8N6723 | UC504 | 3 Meg . | 1 |
|  | F7** | 7500 | 7 | 8N6724 | UC505 | 4 Meg . | 1 |
|  | A lomp ${ }^{\text {. }}$ | 10000 | 4 | 8N6725 | UC506 | 5 Meg . | 1 |
|  | $\mathrm{G}^{\text {* }}$ | 10000 | 2 | 8N6126 | UC307 | 5 Meg . | 2 |
|  | G7* | 10000 | 7 | 8N6127 | UC508 | 9 Meg . | , |

*-Has adjustable bias feature. Wire wound units have adjustable plate; carbon element controls have external adjustable resistor Each. 73 c

## EXPLANATION OF MALLORY VOLUME CONTROL TAPERS

No. (1) For audio or antenna shunt circuits,
No. (2) For series circuits such as cathode voltage control.
No. (3) For antenna shunt and "C" bias circuits.
No. (4) linear taper; for voltage divider circuits.
No. (4A) Modified linear taper, similar to No. 4
No. (7) Wire wound element. For antenna and " $C$ " bias,

## CONTROL SWITCHES



Attachable switches to fit all universal, tupped, and dual controls listed on this page

| No. | Part | Type | Ea. |
| :---: | :---: | :---: | :---: |
| 8N6288 | 6.9 | S.P.S.T. | .35 |
| 8N12853 | 8 | S.P.D. | .44 |
| 8N6289 | 7 | D.P.S.T. | .44 |
| 8N6290 | 13 | 3-P.S.T. | .44 |
| 8N6291 | 14 | 4.P.S.T. | .44 |



Type A-Length $4^{\prime \prime}$
8N6561-1/" diam. 1/n flat.
8N6562-1/" diam. sig "lat.
8N6563-3/2" diam. 10 flat
Any Size, Each.
24c
Type B- $2^{\prime \prime}$ long, $1 / 6^{\prime \prime}$ diameter with ${ }^{1 / 4 \prime \prime}$ slot. Enclosed is tight itting tube.
8N6559-Each

## MOUNTING BRACKETS



For use where control mounts off chassis. Plated metal. Adjustable mounting centers 8N6291-Type RB-248-Mount ing centers $11 / 2^{\prime \prime}$ to $23 / 8^{\prime \prime}$. 8N6298-Type RB-249-Mounting centers $23 / /^{\prime \prime}$ to $27 / \%^{\prime \prime}$. 15c

## CONTROL HEX NUTS

For $3 / 8^{\prime \prime}$ bushings

|  | No. | $\left\|\begin{array}{c} \text { For } \\ \text { Parels } \end{array}\right\|$ | Each |
| :---: | :---: | :---: | :---: |
|  | 8N6384 |  | 12 |
|  | 8N6386 |  | . 15 |
|  | 8N6385 | 4 | . 18 |

## VOLUME CONTROL

WRENCH


For standard volume control nuts.
or standard volume control nuts.

## MALLORY "UM" AND "TM" JUNIOR CONTROLS

Ultra-compact controls featuring noiseless composition elements; aftachable switches; plug-in type shafts. Both UM and TM types have slots which will take any one of the special shafts listed below. The TM types are similar to the UM but are provided with a tap as shown. TM type designed or use in tone compensating eircuits. All are $1 / 2$
hick, $1 \frac{1}{18}{ }^{\prime \prime}$ diameter. Complete with SSI shaft.
MALLORY "UM" TYPE JUNIOR CONTROLS

| No. | Type | Ohins \& Taper | No. | Type | Ohms \& Taper |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8N6926 | UM114 | 5M(4A) | 8N6940 | UM140 | $100 \mathrm{M}(1)$ |
| 8N6927 | UM118 | $10 \mathrm{M}(1)$ | 8N6941 | UM141 | $100 \mathrm{M}(2)$ |
| 8N6928 | UM119 | $10 \mathrm{M}(2)$ | 8N6942 | UM142 | 100M (4) |
| 8N69?9 | UM120 | 10M(4) | 8N6943 | UM144 | 150M(1) |
| 8N6930 | UM121 | 15M(1) | 8N6944 | UM147 | 250M(1) |
| 8N6931 | UM122 | 15M(2) | 8N6943 | UM149 | 250M (4) |
| 8N6932 | UM124 | 20M(1) | 8N6946 | UM151 | $350 \mathrm{M}(1)$ |
| 8N6933 | UM128 | 25M(2) | 8N6947 | UM154 | $500 \mathrm{M}(1)$ |
| 8N6934 | UM129 | 25M(4) | 8N6948 | UM156 | $500 \mathrm{M}(4)$ |
| 8N6935 | UM133 | $50 \mathrm{M}(1)$ | 8N6949 | UM158 | 750 M (1) |
| 8N6936 | UM134 | S0M(2) | 8N6950 | UM161 | 1 Meg . (1) |
| 8N6937 | UM135 | $50 \mathrm{M}(4)$ | 8N6951 | UM163 | 2 Meg . (1) |
| 8N6938 | UM137 | 75M (1) | 8N6952 | UM165 | 3 Meg (1) |
| 8N6939 | UM138 | $75 \mathrm{M}(2)$ |  |  |  |
| Complete with SS1 Shatt. |  |  |  |  |  |

MALLORY "TM" TYPE TAPPED CONTROLS

| No. | Type | Ohms | Tapped II | No | Type | Ohms | Tapped |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N6953 | T | 25 | 50M | 81 | TM240 |  |  |
| ,695 |  |  | 110 |  | TM24 |  |  |
| N701 |  |  | 110 M | $8 \mathrm{NTO}^{\text {ºm }}$ | TM242 |  |  |
| N7014 |  | 500M | 60 M | 8 - $6^{\circ} 60$ | TM243 |  |  |
| N7015 | TM | 500M | 100M | 8N7008 | TV244 | 1/2 Mog. |  |
| , 6955 | TM | M | 70M | 8N6961 | TM245 |  |  |
| N70.6 |  | 500M | 15M | 8N6962 | TM24 | Meq. | SM |
| N70.7 | TM | OOM | 100 M | 8N6963 | TM | Meg | 60M |
| N6956 | TM | 00M | SM | 8N6964 | TM2 | Meg. |  |
| V6957 | TM | 500 M | 150M | 8N6965 | TM2 | Meg |  |
| N695 | T | M | 22 | 8N7009 | TM |  |  |
| 8N7018 |  |  | 22 | 8N696 | TM |  | 900 M |
| 701 | - | 500 M | 60 | 8N7010 ${ }^{\circ}$ | TM2 |  | 900 |
| N7020 | TM2 | 1 Meg | 65 | 8N7011 | TM2 |  |  |
| 8N7021 | TM2 | - | 125M | 8N6967 | TM |  | 900M |
|  |  |  | 300M | 8N7012 | TM2 |  |  |
|  |  |  |  |  |  |  | 109 |

MALLORY PLUG-IN SHAFTS


Fit all UM and TM funior controls. Adapt for use with most auto and home radios.
8N6989-SS17. Replaces any slotted "Jnsacup" shaft to 6 long
8N6992-SS18. For Belmont. 18e
8N6993-SS19 8N6994-SS20 ...........38c 8N6995-SS21. Motoroia Model 17D 8N698G SS22 N6997-S523 8N6993 SS24 ...................18c AN6999-SS25. Replaces stand ard knurled shafts from $3 / 4$ to "" long. Each 8N6809-SS26. Zenith sols..18c日N6810-SS27. Philco sots. 18 c N6820-SS28. Motorola sets 38 c 8N6820-SS28. Motorola sels.38c N6822-SC30. Motorola sels.

8N6826-SS31. Philco sets. . 18c aN6827-SS32. Philco sets..18e N5972-SS1. Replaces any 1/4" round shaft or sis" or sz" flat ened shaft up to $4^{\prime \prime}$ long.. 18 c 8N6974-SS2 N6975-S53. Replaces any N65 SS3 A........... slotted shaft up to $2^{\prime \prime}$ long. . 26 c N6976-SS4
N6977-SS5 .................. 18 c aN6978-SS6. RCA, Hudson H6 N6982-SS10 8N6983-SS11 Replaces any " slotted shaft 2 to $4^{\circ \prime}$ long $26^{\circ}$ slotted shaft 2 to 4 long. 26 c
N6984-SS12...........18c 3N6986-SS14. Replaces any /6" slotted shaft to $2^{\prime \prime}$ long. 26 c 8N6987-SS15. Replaces any s" slotted shaft 4 to $6^{\prime \prime}$ long. 26 c 8N6988-SS16 .................18c

## MALLORY 1485 CONTROL DEAL




#### Abstract

Have readily available volume control re placements for $90 \%$ of your service needs Contains 15 controls including MR-48 MR-53, MR-50, MR-44, MR-18, MR-33, MR-39 $M R-41$ and 9 switches ineluding M-26 M-27, M-28. Sturdily constructed metal cabinet has 15 compartments for controls, roomy drawer for AC switches and built-in rack for Mallory Service Encyclopedia (not sup plied). You pay for the merchandise only You pay nothing for the cabinet. 8N7023-Shipping wt. 15 lbs 14.55


## MALLORY MIDGETROL DEAL

The easy way to get started with the revoluionary New Mallory Midgetrol line. You ge 15 of the fastesi-moving controls and 9 popu lar AC switches at the regular price then without any extra charge you get a handsome metal cabinet, four extension shafts, five extra U-clips, five extra spring clips and two idler pulleys. Kit contains four U-48, three U-53, two U-50, two U-44, one U-18, one U-55, one U-39 and one U-41 volume conirols, and nine of the US-26 switches. Cabinet and accessories no extra BN7024-Shipping weight 15 lbs.
14.55


## MALLORY QUALITY VOLUME CONTROLS



NEW MALLORY MIDGETROLS Small diameter ( $18^{\prime \prime}$ ), special resistance element. New type contact for smooth, quiet operation. New shafi easlly cut with side snips. for use with all set-screw, knurled, and push-type knobs

| No. | Type | Ohms | Taper | No. | Type | Ohms | Taper |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8N7450 | U-12 | 5M | (1) | 8N7465 | U. 40 | 100M | (2) |
| 8N7451 | U-14 | 5M | (4) | 8N7466 | U-41 | 100 M | (4) |
| 8N' 452 | U-18 | 10M | (1) | 8N7467 | U-42 | 150M | (1) |
| 8N1453 | U-19 | 10 M | (2) | 8N7468 | U-43 | 200M | (4) |
| 8N7454 | U-20 | 10M | (4) | 8N7469 | U-44 | 250M | (1) |
| 8N7455 | U-21 | 15M | (1) | 8N7470 | U-45 | 250M | (2) |
| 8N7456 | U-22 | 15M | (2) | 8N7471 | U-46 | 250M | (4) |
| 8N1457 | U-24 | 20M | (1) | 8N7472 | U-48 | 500M | (1) |
| 8N1458 | U-28 | 25M | (2) | 8N7473 | U-50 | 500M | (4) |
| 8N1459 | U-29 | 25M | (4) | 8N1474 | U-51 | 750M | (1) |
| 8N7460 | U-33 | S0M | (1) | 8N1475 | U-53 | 1 Meg . | (1) |
| 8N7461 | U-34 | 50 M | (2) | 8N7476 | U-54 | 1 Meg . | (4) |
| 8N7462 | U-35 | 50 M | (4) | 8N7477 | U. 55 | 2 Meg . | (1) |
| 8N7463 | U-36 | 75M | (1) | 8N7478 | U-57 | 3 Meg . | (1) |
| 8N7464 | U-39 | 100 M | (1) | 8N1479 | U. 65 | 5 Meg . | (1) |


| No. | Type | Ohms | Tapped | No. | Type | Ohms | Tapped |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8N7480 | UT-420 | 250M | 50M | 8N7485 | UT-450 | 2 Meg . | 125M |
| 8N1481 | UT-425 | 350M | 70M | 8N7486 | UT-448 | 2 Meg . | 250M |
| 8N2482 | UT-527 | 500 M | 100M | 8N7487 | UT-454 | 2 Meg. | 400 M |
| 8N7483 | UT-431 | 500 M | 225M | 8N7488 | UT-451 | 2 Meg . | 900M |
| 8N7484 | UT-443 | 1 Meg . | 450 M |  |  |  |  |

## AC ON-OFF ATTACHABLE SWITCHES FOR MIDGETROLS

 $\begin{array}{llllll}\text { 8N7489. SPST Type US-26 } & .35 & \text { 8N7491 } & \text { Type US-27 } & .44 \\ \text { 8N7490. } & \text { SPST Type US-26T } & .44 & 8 N 7492 & \text { Type US-28 } & .44\end{array}$ 8N7493 4PST Shorting US-23 .44 -Has dummy terminal 8N7494-Extension Shaft Type UE- 50. 8N7495-Idler Pulley Type UP-10MRT MIDGET CONTROLS-SINGLE TA Fired shaft. Easy-to-cut channel shaft and ground terminal furnished. $11 / 3^{\prime \prime}$ dia. Switches below attach easily

| No. | Type | Ohms | iapped | No. | Type | Ohms | Iapped |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8N6762 |  |  |  | 8N6772 |  |  |  |
| N6763 | MRT425 | 350M | 70M | 8N6773 | MKT460 | 1 Meg . | 500 M |
| 8N6764 | MRT428 | 500M | 5M | 8N6774 | MPT445 | 2 Mec | 5M |
| 8N6765 | MRT426 | 500M | 15M | 8N6T75 | MFT446 | 2 Meg. | 15M |
| 8N6766 | MRT427 | 500 M | 100 M | 3N6776 | MPT447 | 2 Meg. |  |
| 8N6767 | MRT430 | 500 M | 150M | 8N6777 | MPT450 | 2 Meg. | 125M |
| 8N6768 | MRT431 | 500 M | 225M | 8N6778 | MRT448 | 2 Meg . | 250M |
| 8N6769 | MRT436 | ${ }_{1}^{1} \mathrm{Mag}$. | 125M | 3N6779 | MPT454 | 2 Meg. | 400M |
| 8N6770 | MRT440 | 1 Meg . | 200M | 8N6780 | MRT449 | 2 Meg . | 600 |
| 8N677 | MRT438 | Meg. | 30 | 6781 | MRT 451 | 2 Mc | 900M | Each

## MALLORY ATTACHABLE SWITCHES

Fit "UM," "TM," "MR" and "MRT" Junior controls on this page. 8N6968-Single Pole. Single Throw. Each
8N6969-Double Pole, Single Throw. Each. 8N6970-Single Pole, Double Throw. Each.. 8N6972-Four Pole, Single Throw. (Shorting Type).......... 44 C


MALLORY TYPE "MR" JUNIOR CONTROLS
Ultra compact controls are similar to the types MM and TM junior controls listed at left except hat they feature standard shafts, $3^{\prime \prime}$ long, milled the entise length and furnished with knob adapters (for spring type knobs). All are knob adapters conservatively at $1 / 2$ watt

| No. | Type | Ohms | No. | Type | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8N6900 | MR1-4 | $5 \mathrm{M}(4 \mathrm{~A})$ | 8N6913 | MR37 | $75 \mathrm{M}(2)$ |
| 8N6901 | MR18 | 10M(1) | 8N6914 | MR39 | 100M(1) |
| 8N6902 | MR19 | 10M(2) | 8N6915 | MR40 | $100 \mathrm{M}(2)$ |
| 8N6903 | MR20 | $10 \mathrm{M}(4)$ | 8N6916 | MR41 | $100 \mathrm{M}(4)$ |
| 8N6904 | MR21 | 15M(1) | 8N6917 | MR42 | 150M(1) |
| 8N6905 | MR22 | 15M(2) | 8N6918 | MR44 | 250M(1) |
| 8N6906 | MR24 | 20M(1) | 8N6919 | MR45 | 250M(2) |
| 8N6907 | MR28 | 25M(2) | 8N6920 | MR48 | 500M(1) |
| 8N6908 | MR29 | 25M(4) | 8N6921 | MR50 | 500M(4) |
| 8N6909 | MR33 | $50 \mathrm{M}(1)$ | 8N6922 | MR5 1 | 750M(1) |
| 8N6910 | MR34 | S0M (2) | 8N6923 | MR53 | 1 Meg. (1) |
| 8N6911 | MR35 | $50 \mathrm{M}(4)$ | 8N6924 | MR55 | $2 \mathrm{Meg} .(1)$ |
| 8N6912 | MR36 | 75M(1) | 8N6925 | MR57 | 3 Meq . (1) |

## Each

JUNIOR CONTROLS WITH FIXED KNURLED SHAFTS
Similar to iype "Mp" conirols axove but have $3^{\prime \prime}$ universal knurled shaft for replacing original units of this type

| No. | Type | Ohms \& Taper | No. | Type | Ohms \& Taper |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8N6637 <br> 8N6638 | MK400 <br> MK 401 | $\begin{aligned} & 25014(1) \\ & 500 \mathrm{M}(1) \end{aligned}$ | $\begin{aligned} & \text { 8N6639 } \\ & \text { 8N6640 } \end{aligned}$ | MK 402 <br> MK 403 | $\begin{aligned} & 1 \text { Meg.(1) } \\ & 2 \text { Meg. (1) } \end{aligned}$ |

Each

IRC REPLACEMENT VOLUME COMTROLS


## THE "CENTURY" LINE-

Universal Type D Controls
Compact all-purpose controls for miscellaneous service needs. Each $D$ contral accommodates any of the Tap-in Shalts shown in adjoining column which greatly increases their utility. Shaft flats may be located in any position. A Double Flatted A shaft is included with posith D Control, which accommodates popular push on knobs requiring elther $3^{3}$ " or $n^{\prime \prime}$ flats and all set screw knobs without filing or use of inserts. Controls measure $11 / 8^{\prime \prime}$ da. $x \mathrm{~J}^{\prime \prime}$ thick.

| No. | Type | Use | Ohms | No. | Type Use | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8N7706 | D11-103 | A | 500 | 8N7728 | D14-123* D | 50000 |
| 8N7707 | D11-108 | A | 1000 | 8N7729 | D13.125 C | 75000 |
| 8N7708 | D11-110 | A | 2000 | 8N7730 | D14.125 ${ }^{\circ} \mathrm{D}$ | 75000 |
| 8N7724 | D11-112 | A | 3000 | 8N7716 | D11-128+ ${ }^{\text {A }}$ | 100000 |
| 8N7709 | D11-113 | A | 4000 | $8 N 7785$ | D13-128+C | 100000 |
| 8N7779 | D11-114 | A | 5000 | 8N7717 | D11-129 A | 200000 |
| 8N7710 | D13-114 | C | 5000 | 8N7718 | D14-129* D | 200000 |
| 8N7850 | D14-114* | D | 5000 | 8N7731 | D11.130 A | 250000 |
| 8N7725 | D11-115 | A | 7500 | 8N7786 | D13-130+C | 250000 |
| 8N7780 | D11-116* | A | 10000 | 8N7119 | D14-130* ${ }^{\text {D }}$ | 250000 |
| 8N7711 | D13-116 | C | 10000 | 8N7787 | D13-132 C | 350000 |
| $8 N 7781$ | D14.116* | D | 10000 | 8N7732 | D11-133+A | 500000 |
| 8N7782 | D16-116 ${ }^{\circ}$ | F | 10000 | 8N7788 | D13-133+C | 500000 |
| 8N7726 | D14-118* | D | 15000 | 8N7120 | D14-133 D | 500000 |
| $8 N 7783$ | D16-118 | F | 15000 | 8N7852 | D11-137 A | 1.0 Meg . |
| 8N7712 | D16.119 ${ }^{\prime}$ | F | 20000 | 8N7789 | D13-137 + C | 1.0 Meg. |
| 8N7713 | D11-120 | A | 25000 | 8N7705 | D14-132 D | 1.0 Mog . |
| 8N7727 | D14.120* | D | 25000 | 8N7790 | D13-139+C | 2.0 Mag. |
| 8N7714 | D15-120 | F | 25000 | 8N7733 | D13-140 ${ }^{\text {C }}$ | 3.0 Meg . |
| 8N7715 | D11.1231 | A | 50000 | 8N7721 | Dil-141 A | 5.0 Meg. |
| 8N7784 | D13-123 | C | 50000 | 8N7723 | D11-143 A | 10.0 Meg. |

Each. .

## D TAPPED CONTROLS

Similar in construction to the above single controls but with tap for replacement of original control having this feature. Type A Tap-in Shaft included with each control.

| No. | Type | Use | Tap | Ohms |
| :---: | :---: | :---: | :---: | :---: |
| 8N7853 | D18-117x | H | 3 M | 13M |
|  | D18-122X | H | 6 M | 30 M |
|  |  |  | \{ 7M \} |  |
| 8N7365 | 018-123XX | Sp | [14M\} | 44M |
| 8917736 | 013-130x* | Sp | 125M | 250 M |
| 8 87866 | D17-130x | Sp | 25 M | 250 M |
| 8N7791 | D18-130x | H | $60 \mathrm{M}$ | 250 m |
| $8 \times 17867$ | 018-130) ${ }^{\text {d }}$ | Sp | $\{120 \mathrm{~m}\}$ | 250 M |
| 8N7868 | D17-132X | Sp | 35m | 350M |
| 8N7792 | D18-132X | H | 75 M | 350 M |
| 8 N7793 | 013.133 ${ }^{\text {- }}$ | H | 125M | 500 M |
| 8 N7369 | D17-133X | Sp | 25M | 500 m |
| 8 N7843 | D18-133X | Sp | 50M1 | 500 m |
|  |  |  | \{ 100 M \} |  |
| 8 S 7870 | D18-133XX | Sp | [200m] | 500 M |
| $8 N 7871$ | D19-133X | Sp | 25in | 500 M |
| 8N7794 | 013.137 ${ }^{*}$ | H | 250 M | 1.0 Mer. |
| 8 N7853 | 017-137X | Sp | 35M | 1.0 Meg. |
|  |  |  | \{50 M \} |  |
| 8 87872 | D17-137XX | Sp | (100M) | 1.0 Mag . |
| 8N7735 | D18-137X | $S_{p}$ | $\begin{aligned} & 100 \mathrm{M} \\ & \{250 \mathrm{M}\} \end{aligned}$ | 1.0 Mag. |
| 8N7873 | D18-137XX | So | \{500 m $\}$ | 1.0 Meg. |
| 8N7844 | D19-137X | So | 500 M | 1.0 Mez. |
| 8N7854 | DVC-539X | Sp | 500 M | 1.0 Mies. |
| 8N7795 | D13.139 ${ }_{\text {¢ }}$ | H | 500 m | 2.0 Mez |
|  |  |  | \{500M |  |
|  | D13-139xX | Sp | (100M) | 2.0 Meg |
| 8 N7875 | D15-139x | Sp | 5M | 2.0 Meg . |
| 8 N 7855 | 017-139X | Spp | 150 M | 2.0 Mag . |
| 8 N 7734 | D18-139x | Sp | $\begin{aligned} & 1.0 \mathrm{Meg} . \\ & \{250 \mathrm{~m}\} \end{aligned}$ | $20 \text { Ateg. }$ |
| $\begin{aligned} & \text { 8N7B56 } \\ & \text { QN7857 } \end{aligned}$ | $\begin{aligned} & 018-139 \mathrm{XX} \\ & 019-139 \mathrm{X} \end{aligned}$ | $S p$ | (500M) | 20 Meg . 2.0 Mes |

Any type above.
less switch........Each 1.99
$\ddagger$ Special control for use as a tader.
tIncluded in conirol cabinet.
sistor. 270 ohm $1 / 2$ watt resistor.

## POPULAR DS TYPES

These sixteen controls have been the most frequently called for. Furnished with fixed shafts for convenient, easy use. Dimensions: $11 / 8^{\prime \prime}$ zl ${ }^{\prime}$ " ${ }^{\prime \prime}$. Uses ' $40^{\prime}$ series switches.

| No. | No. Use | Ohms | Price |
| :---: | :---: | :---: | :---: |
| 8 Ny 108 | 11-116 | 10M |  |
| 8N9109 | DS $14-110^{*}$ D | 10 M |  |
| 8 N 9114 | DS14-120*D | 25 M |  |
| 8 N 9117 | DS11-123 A | 50 M | Less |
| 8N9121 | DS11-128 A | 100M | Swith |
| 8 N9 122 | DS13-128 C | 100M | Each |
| 8N7858 | DSII-130 A | 250 N |  |
| 8N9125 | DS13-130 C | 250 M | 73 c |
| 8N9127 | DS13-133 C | 500 M |  |
| 8N9129 | DS13-137 C | 1.0 Meg . |  |
| 8 N 9131 | DS13-139 C | 2.0 Meg . |  |

## TAPPED CONTROLS

No. Type
No. Use Tap
Nohms
Nal45 8N9145 DS13-130XSP. 125 M 250M 8N7809 DS18-130X H 60 M 250M 8N9 128 DS13-133X H 125M 500M 8N9130 DS13-137X H 250 M 1.0 Meg . 8 N9147 DS13-139X H 500M 2.0 Meg . Any type above. less switch......

Each 1.09 * Includes 270 ohm $1 / 2$ watt resistor

## IRC SWITCHES <br> FOR USE WITH D AND DS CONTROLS

| No. | Type | IRC No. | Price |
| :---: | :---: | :---: | :---: |
| 8N7796 | SPSS | 41 | 35 c |
| 8N7797 | DPST | 42 | $44 e$ |
| 8N7798 | SPDT | 43 | He |

## IRC CONTROL TAPER CODE

A-Uniform (Pot. or Rheo.)
C-Audio Grid or Ant. Shunt D-Grid Bias
F-Ant. $\&$ Grid Bias 1 or 2 Tubes H-Audio Tapped for Bass Comp.
Sp-For Special Applications

## No. Type No. Ohms $\begin{array}{lll}\text { 8N7757 DCl } \\ \text { 8N7759 DC13-130 } & 250,000 \\ 500,000\end{array}$ 8N7759 DC13-133 500,000 8N7761 DC13-1371.0M Mg . $8 \mathrm{~N} 7761 \mathrm{DCl} 3-1371.0 \mathrm{Meg}$. 8N7763 DCl3-139 2.0 Meg. <br> Each 1.09 <br> TAPPED CONTROLS

## No. Type No. Tap Ohms

 8N7758 DCl8-130X $50 \mathrm{M} \quad 250 \mathrm{M}$ $8 \mathrm{~N} 7760 \mathrm{DCl} 3-133 \mathrm{X} \dagger 125 \mathrm{M} \quad 500 \mathrm{M}$ $\begin{array}{llll}8 \mathrm{~N} 7760 & \mathrm{DCl}^{2} 13-133 \mathrm{X} & \mathrm{N} 7762 & \mathrm{DCl} 3-137 \mathrm{X} \\ 250 \mathrm{M} & 1.0 \mathrm{Meg} .\end{array}$ $\begin{array}{lll}8 N 7762-D C 13-137 X & 250 \mathrm{M} & 1.0 \mathrm{Meg} \\ 8 \mathrm{~N} 7764 & \mathrm{DCl} 3-139 \mathrm{X} & \\ 500 \mathrm{M} & 2.0 \mathrm{Meq} .\end{array}$ En7764 DCl3-139X 500M 2.0 Meg.CLUTCH TYPE DC CONTROLS
Friction clutch drive-arm with special Tap-in shaft for use where elther slotted or tongued type shaft required. Switches cannot be used with iriction

DUAL CONTROLS
Here is a earefully selected group of "duals" that will speed many an important repair jobl Standard No. 20 series switches can be attached. Dimensions: $11 / 4^{\prime \prime} \times 11 / 4^{\prime \prime}$

| No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Use | Ohms |
| :---: | :---: | :---: | :---: |
| 8N9138 | 35-1620 | C | -10,000 |
|  |  | D | +25,000 |
| 8N9139 | 61-1623 | F | -10,000 |
|  |  | A | \$50,000 |
| 8N9140 | 33-2828 | C | -0.1 Meg. |
|  |  | C | 10.1 Meg. |
| 8N9141 | 33-3030 |  | -0.25 Meg. |
|  |  | C | to.25 Meg. |

IRC SWITCMES FOR USE WITH S AND

DUAL CONTROLS



| Stock No. | Type | IRC No. Price |  |
| :--- | :---: | :---: | :---: |
| 8N9133 | SPST | 21 | 35c |
| 8N9135 | DPST | 22 | 44 c |
| 8N9134 | SPDT | 23 | 44 c |



## EXTENSION SHAFTS

These shaf's attach to regular shafts, thus extending the length to any needed size. Makes it possible to use standard shafts and controls for special jobs and the mounting of controls in circuis where unit must be located at a distance from the front panel. Approximately 4 oz. shipping weight.

| No. | Size | Type | Each |
| :---: | :---: | :---: | :---: |
| 8N7770 | $4^{\prime \prime} \times 1 / 4{ }^{\prime \prime}$ dia. $\times 1 / 32$ 'flat | 441 |  |
| 8N7711 | $4^{\circ} \times{ }^{\text {a }}$, dia. $\times 3 / 32$ " tlat | 442 |  |
| 8N7772 | $4^{\circ} \times 3 / 16^{\prime \prime}$ dia. $\times 1 / 64^{\prime \prime}$ flat | 443 | $24 c$ |
| 8N7773 | $8^{\circ} \times 1 / 6^{\prime \prime}$ dia. $\mathrm{x} 3 / 32^{\prime \prime}$ flat for | 444 | $24 C$ |

## TYPE J CONTROLS FOR SPECIAL APPLICATIONS

For a wide variety of sels with specific requirements, these controls are extremely useful. Play safe, stock at least one of each.

No. Type Resistance Price $8 \mathrm{~N} 7859 \mathrm{DJ} \$ 2.0 \mathrm{Mag} .1 .0 \mathrm{Meg} . \$ 2.20$ 8 Ni860 DJ $5.2 .0 \mathrm{Meq} / 1.0 \mathrm{Meg} . \quad 2.20$ $8 \mathrm{~N} 9169 \mathrm{~J}-15 \quad 32,000 \mathrm{Ohms} 1.09$ 8N9190 J-107 10,001/ 50,000 Ohms 1.82 $8 \mathrm{~N} 9195 \mathrm{~J}-1273800 / 3800$ Ohms $\quad 1.82$

No. Tvpa Resistance Price 8N7861 J-296 225,000/5,000 Ohms 1.82 $8 \mathrm{~N} 9460 \mathrm{~J}-777$ 3.50,000 Ohms
8N9149 J-823 1.00 8N9 149 J-823 150,000/250,000 Ohms
8N7862 J-843 350,000 Ohms 1.82

## IRC "JUNIOR" CONTROL CABINET

Hot number controls with switches and additional shafts plus a sturdy cabinet. You pay only for the merchandise.

| Controls | Shafts | Switches |
| :---: | :---: | :---: |
| 5-D13-133 | 3-type A | -No. 41 |
| 1-D13-137 | 3-type E | 1-No. 42 |
| 1-D13-139 | 1-type H | -No. 42 |
| $1-$ D13-133X |  |  |
| 1-D13-137X | 8N7698-Each | . 9.53 |



## IRC HANDY CONTROL AND PARTS CABINET

A sturdy, all-metal constructed, attractive 3 color linish. IRC Volume Control Cabinet is included FREE with a special assorfment of popular sizes of Type D Controls, 5 Shafts and 6 Switches that will enable you to handle up to $80 \%$ of your Volume Control Replacements. Cabinet measure: $141 / 2^{\prime \prime} \times 73^{\prime \prime} \times 41 / 4^{\prime \prime}$. Accommodates 20 con. trols, has 3 handy drawers for switches tap-in shafts and other small parts. Control assortment includes one type DC and 17 type $D$ Volume Controls. (Sizes indicated in stock lists upper right by $t$.) You pay only for Controls, Shafts, Switchos-Cabinet no charge. 8N7739-Complete


## CENTRALAB VOLUNE CONTROLS



Standard Radiohms Noted for their long nolso less life these famous controls employ a patented non-wearing contact arrangement. Control diam-eter- $13 / \mathrm{a}^{\circ \prime}$; Depth - ${ }^{\prime \prime}{ }^{\prime \prime}$ Shaft length-21/2"; Diam-ter-1/4:" Bushing diam-eler- $3 / 8^{\prime \prime}$. Flat milled shaft. Shaft length-21/2"; Dicmeter-1/4"; Bushing diameter-3/8". Flat milled shaft.
CRL tapers indicated by number after resistance values

1. Linear taper
2. C bias
3. Antenna shun

STANDARD RADIOHMS

| No. | CRL | Ohms | No. | CRL | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8N8876 | A-100 | 500(1) | 8N8861 | A-118 | 50000(1) |
| 8N8865 | A. 101 | 1000(1) | 8N8875 | A-119 | 50000(6) |
| 8N8859 | A-102 | 2000 (1) | 8N9033 | A-120 | 75000 (6) |
| 8N8866 | A-103 | $3000(1)$ | 8N8840 | A-121 | 75000(4) |
| 8N8867 | A-104 | 4000 (1) | 8N8862 | A-122 | 100000(1) |
| 8N8868 | A. 105 | 5000(1) | 8N8880 | A. 123 | $100000(6)$ |
| 8N8842 | A-106 | 5000 | 8N8697 | A-124 | $150000(6)$ |
| 8N8907 | A-107 | 7500 (1) | 8N8878 | A-125 | 200000 (1) |
| 8N8372 | A-108 | $10000(1)$ | 8N8694 | A-126 | $200000(4)$ |
| 8N8871 | A-109 | 10000 (3) | 8N8879 | A-127 | 250000G(6) |
| 8N8843 | A- 110 | 10000(4) | 8N8864 | A. 128 | 500000 (1) |
| 8N8858 | A-111 | $10000^{\circ}$ | 8 N 8841 | A. 129 | $500000(4)$ |
| 8N8873 | A-112 | 15000 (3) | 8N8863 | A-130 | 500000(6) |
| 8N8931 | A-113 | 15000 (4) | 8N8908 | A. 131 | 750000(6) |
| 8N8877 | A-114 | 20000 (3) | 8N8874 | A-132 | 1 Meg . (6) |
| 8N8869 | A-115 | 25000(1) | 8 N 8890 | A-133 | 2 Meg ( 6 ) |
| 8NG032 | A-116 | $25000(4)$ | 8N8696 | A-134 | 3 Meg ( 6 ) |
| 8N8860 | A-117 | 25000(3) |  |  |  |

Antenna Shunt
Tapped Radiohms (For Tone Compensation)
8N8891-AT. 15 250,000 ohms(6) 8N8882-AT-137 1 Megohm(6) 8N8881-AT-136 500.000 ohms(6) 8N8909-AT-138 2 Megohms(6) Each

8N8959 V. $104 \quad 6 \quad$ 8N8683 V 123 200 8 8N8687 V. $131 \quad 2000$ 8N8961 V. $108 \quad 10 \quad$ 8N8684 V. 126 400 6 8N8765 V. 13330300 8N8681 V- $116 \quad 50 \quad 8 N 8685$ V. $127 \quad 500 \quad 8 N 8804$ V. 13555000 8 N8682 V-121 $100 \quad 8 N 8686$ V- $1291000 \quad 8 N 8766$ V- $137 \quad 10000$ Each (All linear taper).

-Open st clockwise position. tWith dummy lug.

## CENTRALAB MIDGET RADIOHMS

Small diameter controls for use in auto or midget radios. Molded bakelite cases. With insulated terminals. Depth, less switch $31^{\prime \prime}$. $21 / 2^{\prime \prime}$ shaft milled entire length. Separate switches easy to install. Same taper symbols as siandard Radiohms. Less switch.

| No. | CRL. | Ohms | No. | CRL |  | Ohms |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8N8187 <br> 8N8190 <br> 8N8188 <br> 8N8189 <br> 8N8278 <br> 8N8279 <br> 8N8280 <br> 8N8281 <br> 8N8217 <br> 8N8191 <br> 8NB218 | N106 | 5000(1) | 8N8219 | N115 <br> N116 <br> N117 <br> N102 N118 <br> N103 <br> N104 <br> N155 <br> N 177 N 178 |  | $50000(6)$$100000(1)$$100000(6)$$250000(6)$$500000(1)$$500000(6)$$1 \mathrm{Meg} .(6)$2 Meg . (6)5 Meg . (1)10 Meg. (1) |  |
|  | N107 | $10000(1)$ | 8N8220 |  |  |  |  |
|  | N100 | 10000 (3) | $8 N 8272$ |  |  |  |  |
|  | N108 | 10000(4) | $8 N 8192$ |  |  |  |  |
|  | N109 | $10000^{\circ}$ | 8N8273 |  |  |  |  |
|  | N110 | 15000(3) | 8N8193 |  |  |  |  |
|  | N111 | 15000(4) | 8N8194 |  |  |  |  |
|  | N112 | 20000(3) | 8N8169 |  |  |  |  |
|  | N113 | 25000(1) | 8N8166 |  |  |  |  |
|  | N101 | 25000 (3) | 8N8170 |  |  |  |  |
|  | N114 | 50000 (1) |  |  |  |  |  |
| - Antenna Shunt. <br> (Less switch) Each.............. <br> Tapped Midget Radiohms <br> Tapped for tone compensation. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | Midget Switch Plates |  |  |  |  |
|  |  |  | No |  | Type |  | Each |
| No. | CRL | Ohms | 8N8195 |  |  |  | . 35 |
| 8N8274 | NT119 | 250000(6) | 8N8196 |  | SPDT |  | . 44 |
| 8N8275 | NT120 | 500000(6) | $8 N 8197$ |  | DPST |  | . 44 |
| 8N8276 | NT121 | 1 Meg . (6) | 8N8198 |  | ${ }^{4}$ point |  | . 44 |
| 8N8271 | NT122 | 2 Meg.(6) | 8N8 |  |  |  | . 44 |

CRL SPLIT KNURL MIDGET RADIOHMS
For 1938-40-41 radios using split-knurl shatts where the knobs will not fit any shatts where the knobs will not it any
other type of shaft. Shafts 2 " ${ }^{\circ}$ "ong.

[^1]

TYPE D DRY ELECTROLYTICS
High quality，metal cased units．insulated can unit with flexible leads．Provides ex－ cellent protection against humidity． Mounts in $7 / 8^{" c}$ hole．

| Cat．No． | Mfd． | V．DC | Sizo | Each |
| :---: | :---: | :---: | :---: | :---: |
| 5N2819 | 8. | 450 | 1 $\times 21 / 2$ | 1.03 |
| 5N2809 | 12 | 450 | $11 / 85488$ | 1.26 |
| 5N2820 | 16 | 450 | 1×31／2 | 1.41 |



TYPE DY＂TWIST PRONG＂MOUNTING
Type＂DY Twist Prong＂is a standard metal cased unit．Hermefically sealed base as－ sures long life，proper venting and great rigidity．Ideal for many types of service Light in weight，compact，and provided with one bakelite and one metal mount－ ing plate．They save assembly space and time．Terminal codes clearly stamped on case．

| No． | Mid． | Volts | Size | Ea． |
| :---: | :---: | :---: | :---: | :---: |
| 5N2890 | 3000 | 10 | 12／8x ${ }^{1}$ | 2.65 |
| SN2891 | 1000 | 15 | $1 \times 3$ | 1.91 |
| 5N2892 | 2000 | 15 | $13 / 8 \times 3$ | 2.76 |
| 5N2893 | 25 | 25 | 1 $\times 2$ | ． 62 |
| 5N2894 | 100 | 25 |  | ． 85 |
| 5N2895 | 500 | 25 | $1 \times 3$ | 1.44 |
| 5N2896 | 1000 | 25 | 18\％${ }^{\text {\％}}$ | 2.09 |
| 5N2897 | 500 | 50 | $138 \times 3$ | 2.09 |
| 5N2898 | 20 | 150 | $1 \times 2$ | ． 71 |
| 5N2899 | 40 | 150 | $\mathrm{x}^{2}$ | ． 79 |
| 5N2900 | 80 | 150 | $1 \times 21 / 2$ | 1.03 |
| 5N29n1 | 20 | 350 | $1 \times 2$ | ． 91 |
| 5N2902 | 30 | 350 | z2 | 1.00 |
| 5N2903 | 50 | 350 | $1{ }^{1} \times 2$ | 1.21 |
| 5N2904 | 10 | 450 | $\mathrm{x}^{2}$ | ． 76 |
| 5N2905 | 20 | 450 | z21／2 | 1.03 |
| 5N2906 | 30 | 450 | $\times 3$ | 1.12 |
| SN2907 | 40 | 450 | z338 | 1.32 |
| 5N2908 | 50 | 450 | $1 \times 33$ | 1.68 |
| 5N2909 | 80 | 450 | $13 / 8 \times 33 / 8$ | 2.26 |
| 5N2910 | 10 | 525 | 11 | 1.03 |
| 5N2911 | 20 | 525 | $\times 3$ | 1.56 |
| 5N2912 | 20－20 | 150 | $\times 2$ | ． 91 |
| 5N2913 | 30－30 | 150 | $\pm 2$ | 1.03 |
| 5N2914 | 40－20 | 50 | $\times 2$ | 1.03 |
| 5N2915 | $50-30$ | 150 | $1{ }^{1} \times 2$ | 1.15 |
| 5N2916 | 50－50 | 150 | $1 \begin{array}{ll}1 \\ 1\end{array}$ | 1.23 |
| 5N2917 | 80－40 | 150 | \％3 | 1.32 |
| 5N2918 | 15.15 | 350 | $\times 2$ | 1.23 |
| 5N2919 | 20－20 | 350 | x $21 / 2$ | 1.38 |
| 5N2920 | 40／20 | 150／50 | $1 \times 2$ | 1.00 |
| 5N2921 | 10／25 | 450／50 | $\times 2$ | 1.18 |
| 5N2922 | 10－10 | 450 | $\pm 2$ | 1.23 |
| 5N2923 | 20－20 | 450 | $1 \times 33$ | 1.56 |
| 5N2924 | 30－30 | 450 | $138 \times 3$ | 1.91 |
| 5N2925 | 40－40 | 450 | 1：1883 | 2.35 |
| 5N2926 | 20－20－20 | 150 | $1 \times 2$ | 1.35 |
| 5N2927 | 40－40－40 | 150 | $1 \quad 33$ | 1.53 |
| 5N2928 | 40－20－10 | 150 | $1 \times 21 / 2$ | 1.38 |
| 5N2929 | 40－30－20 | 150 | $1 \times 21 / 2$ | 1.44 |
| 5N2930 | 80－40－20 | 150 | $1 \times 3$ | 1.65 |
| 5N2931 | 30－20／25 | 150／25 | $\pm 2$ | 1.32 |
| 5N2932 | 40．20／100 | 150／25 | $1 \pm 21 / 2$ | 1.76 |
| 5N2933． | 50．30／30 | 150／25 | $1 \times 215$ | 1.44 |
| 5N2934 | 15－15／20 | 350／25 | $1 \times 3$ | 1.50 |
| 5N2935 | 30－30／50 | $350 / 50$ | 18／83 | 1.78 |
| 5N2936 | 20－20／20 | 450／25 | $1 \times 3$ | 1.73 |
| 5N2937 | 10－10－10 | 450 | $1 \times 3$ | 1.47 |
| 5N2938 | 15－15－15 | 450 | 1 233／8 | 1.79 |
| 5N2939 | 20－20－20 | 450 | 18／8x | 2.03 |
| 5N2940 | 30－30／20 | 450／25 | $1 \times 3$ | 1.85 |
| 5N2941 | 40－40／40 | 450／25 | 18／8x3y／8 | 2.20 |
| 5N2942 | 40－20／25 | 450／50 | 18／8x | 2.00 |
| 5N2943 | 15．15／10 | $450 / 50$ | $1 \times 3$ | 1.59 |
| 5N2944 | 40－40－40－20 | 150／25 | 13／8x21／2 | 1.85 |
| 5N2945 | 10－10－10－10 | 450 | 13／8x21／2 | 1.91 |
| 5N2946 | 10－10－10／20 | $450 / 25$ | $13 / 8 \times 2$ | 1.79 |
| 5N2947 | 40－30－10／20 | 450／25 | $13 / 8 \times 33 / 8$ | 2.62 |

SOLAR PLUG－THROUGH ELIM－O－STAT
Compact，easily－installed plug－ihrough filter used be－ tween set and outlet or between appliance and out－ let for the purpose of eliminating low 5N2828－Type EDIO1
．73c

WAX IMPREGNATED CONDENSERS
Type DS－B are single，dual and triple sec－ ton condensers．Wax impregnated coat－ ed cardboard tubes with sturdy center mounting straps．Mounts to chassis with only one screw． $5^{\prime \prime}$ long color－coded leads．

| No． | Cap． | Voltage | Size | Ea． |
| :---: | :---: | :---: | :---: | :---: |
| 5N2759 | 10－10 | 25 | 2／8x21／2 | 2 |
| 5N2760 | 20.20 | 150 | $3 \times 21 / 4$ | 76 |
| 5N2761 | 30.30 | 150 | 7／6x $\times 11 / 2$ | ． 88 |
| 5N2762 | 40－40 | 150 | $1 \times 21 / 2$ | 1.00 |
| 5N2763 | $50-30$ | 150 | $1 \times 21 / 2$ | 1.00 |
| 5N2764 | 50.50 | 150 | $1 \times 3$ | 1.09 |
| 5N2765 | 80－40 | 150 | $11 / 8 \times 3$ | 1.18 |
| 5N2766＊ | 20－20 | 150 | $1 \times 23 / 8$ | 1.18 |
| 5N2767 | 20－20－20 | 150 | $1 \times 21 / 2$ | 1.18 |
| 5N2768 | 40－30－20 | 150 | $1 \times 3$ | 1.26 |
| 5N2769 | 80－40－20 | 150 | 1118x ${ }^{\text {a }}$ | 1.47 |
| 5N2770 | 40－10／20 | 150／25 | $1 \times 2$ | 1.15 |
| 5N2771 | 30－20／20 | 150／25 | $1 \times 21 / 2$ | 1.15 |
| SN2772 | 40－30／20 | 150／25 | $1 \times 3$ | 1.21 |
| 5N2773 | 50－50／20 | 150／25 | $1 \times 34$ | 1.32 |
| 5N2774 | 40－40／40 | 150／25 | $1 \times 31 / 4$ | 1.29 |

negative．

## ＂MINICAP＂DRY ELECTROLYTICS

Small hermetically sealed metal cased． Unlts have axial bare wire leads．Dual units have cummon negative．

| No． | Mfd． | Volts | Size | Ea． |
| :---: | :---: | :---: | :---: | :---: |
| 5N2850 | 10 | 25 | 17．601916 | ． 44 |
| 5N2851 | 25 | 25 | 11／6x 1 \％ | ． 50 |
| 5N2852 | 50 | 25 | 5目1\％ | ． 59 |
| 5N2853 | 10 | 50 | 196x13缺 | ． 47 |
| 5N2854 | 25 | 50 | 17／5x19\％ | ． 53 |
| 5N2855 | 100 | 50 | 3141\％ | ． 88 |
| 5N2856 | 8 | 150 | 11／2xI1／6 | ． 47 |
| 5N2857 | 12 | 150 | \％x1 \％ | ． 50 |
| 5N2858 | 16 | 150 | 85810 | ． 53 |
| 5N2859 | 20 | 150 | 3／6x1\％ | ． 56 |
| 5N2860 | 24 | 150 | \％退1\％ | ． 56 |
| 5N2861 | 30 | 150 | \％x1916 | ． 59 |
| 5N2862 | 40 | 150 | \％ $1 / 21$ 亿6 | ． 65 |
| 5N2863 | 8 | 250 | 518x | ． 47 |
| 5N2864 | 16 | 250 | 名天1你 | ． 65 |
| 5N2865 | 10 | 350 | 1916013／8 | ． 59 |
| 5N2866 | 20 | 350 | 15／6x111／16 | ． 76 |
| 5N2867 | 40 | 350 | $11 / 18 \times 21 / 8$ | ． 97 |
| 5N2868 | 4 | 450 | 50x1910 | ． 53 |
| 5N2869 | 8 | 450 | $8 \times 19$ | ． 56 |
| 5N2870 | 10 | 450 | $3 / 4 \times 19$ | ． 62 |
| 5N2811 | 16 | 450 | 7／8×21／10 | ． 79 |
| 5N2812 | 20 | 450 | 1 － $21 /$ | ． 88 |
| 5N2873 | 30 | 450 | $1 \times 24 / 8$ | ． 97 |
| 5N2874 | 40 | 450 | 11／6x218／6 | 1.18 |
| 5N2875 | 8 | 525 | 7／8216 | ． 76 |
| 5N2876 | 16 | 525 | $1 \times 213$ | 1.18 |
| 5N2877 | 20.20 | 150 | 3／621\％ | .76 |
| $5 N 2878$ | $30-30$ | 150 | 13／60 $111 / 18$ | ． 88 |
| 5N2879 | 40.40 | 150 |  | 1.00 |
| 5N2880 | 50－30 | 150 | 15／6x21／6 | 1.00 |
| 5N2881 | 50－50 | 150 | 11／16x27 | 1.09 |
| 5N2882 | 80－40 | 150 | 116x2196 | 1.18 |
| SN2883 | 8－8 | 450 | 9／6x21／6 | 1.00 |

## PLUG－IN SOCKET ELIM－O－STAT FILTERS

Efficient．twin－pi ca－ pacitative－inductive filters attenuale inter－ ference on Television， standard and short wave bands．
Furnished with exclusive three－wire line cord which incorporates the filter ground－ ing lead．Each filter also provided with binding post for raturn lead to motor or appliance frame when required．Rated voliage： 125 volts，Maroon－wrinkle finish．

| No． | TYpe | Max．Amps． | Each |
| :---: | :---: | :---: | :---: |
|  | SN2832 | ED－104 | 3 |
| SN2825 | ED－105 | 3.38 |  |
| SN2826 | ED．106 | 10 | 5.73 |

SEALDTITE

HI－TEMP PAPER TUBULARS
New plastic cased paper condensers． Sealed tight against moisture，will resist heat up to $100^{\circ} \mathrm{C}$ ．Long life and small size．

400 WVDC

| No． | Mfd． | Each |
| :---: | :---: | :---: |
| 5N2720 | .01 | .15 |
| SN2721 | .02 | .15 |
| 5N2722 | .05 | .18 |
| 5N2723 | .1 | .21 |
| 5N2724 | .2 | .24 |
| 5N2725 | .25 | .36 |
| 5N2726 | .5 | .35 |
| 5N2727 | 1.0 | .33 |

ST6－－600 WVDC

| $5 N 2728$ | .00025 | .15 |
| :--- | :--- | :--- |
| $5 N 2729$ | .0005 | .15 |
| $5 N 2730$ | .001 | .15 |
| $5 N 2731$ | .002 | .15 |
| $5 N 2732$ | .003 | .15 |
| $5 N 2733$ | .005 | .15 |
| $5 N 2734$ | .01 | .18 |
| $5 N 2735$ | .02 | .18 |
| $5 N 2738$ | .05 | .24 |
| $5 N 2740$ | .1 | .26 |
| $5 N 2741$ | .2 | .32 |
| $5 N 2742$ | .25 | .32 |
| $5 N 2743^{\circ}$ | .5 | .47 |
| $5 N 2744^{\circ}$ | 1.0 | .73 |

ST6－1000 WVDC

| 5N2745 | .01 | .29 |
| :--- | :--- | :--- |
| SN2746 | .02 | .29 |
| 5N2747 | .05 | .35 |
| SN2748 | .1 | .44 |

## STM． $30-3000$ WVDC

| 5N2750 | .0005 | .56 |
| :--- | :--- | :--- |
| 5N2751 | .001 | .56 |
| 5N2752 | .005 | .59 |
| 5N2753 | .01 | .62 |
| 5N2754 | .02 | .65 |

STM－60－6000 WVDC

| 5N2755 | .0005 | .65 |
| :--- | :--- | :--- |
| 5N2756 | .001 | .65 |
| 5N2757 | .005 | .68 |

－Wax filled and impregnated Kraft．

## JUMBO＂ELIM－O－STAT

For use with radios or appliances．Stand－ ard design capacitive－ inductive filter re－ places both old Jum－ Do and Type RN fil－ ters．Has new raling of 5 amps．max．， 125
5N2827－Jumbo
4.69

## ELIM－O－STAT FILTERS <br> FOR FLUORESCENT LAMPS



For fixtures in laboratories，ra－ dio salesrooms eic．Where sensi－ used，or where station signal strengths are too weak．Etfective over wide range of frequencies used for radio and TV Requires one unit per fixture．Installed in series with line leads within fixture al point where powef leads enter． 125 V AC． Maz． 2.7 amps．Handles up to six 40 －wat tubes．UL approved． 5N2829－Type EF－100
2.23

## SINGLE UNIT ELIM－O－STAT FILTERS

Similar to Type EF－100 above，but only about $80 \%$ as effective．Compact size，low cost．Only one filter needed for any fix－ ture or fluorescent lamp．To install simply connect across line leads entering fixture． Two types available，EF－101 and EF－102． EF－101 is bathtub mounting type，EF－102 is strap mounting type．Both are sealed in metal containers．Rated Voltage： 125 Volis AC．Underwriter＇s Approved． 73 C
5N2830－Type EF－101 ．．．．．．．．．．．．．．．． 5N2831－Type EF． 102

3C


Compact can type withstands severe climatic conditions. Non. inductive, impregnated, filled with Dykanol " $B$ " to maintain high insulation resistance.

1000 Volts D.C.

| Stock No. | Mfd. | Size | Ea. |
| :---: | :---: | :---: | :---: |
| 5N1175 | . 005 | 17 19 $\times 13$ | \$0.65 |
| 5N1176 | . 01 | $176 \times 13$ | . 65 |
| 5N1177 | . 015 | 17年1215 | 71 |
| 5N1178 | . 02 | $17 \times 19$ | . 71 |
| 5N1179 | . 03 | $86 \times 1$ \% | .71 |
| 5N1180 | . 04 | $5 / 8 \times 2^{11}$ | . 71 |
| 5N1181 | . 05 | $3782^{1 / 16}$ | . 76 |
| 5N1182 | . 1 | 13821/6 | . 88 |


| 5N1183 | . 005 | ${ }^{17}{ }^{17} \times 19 / 16$ | . 71 |
| :---: | :---: | :---: | :---: |
| 5N1184 | . 01 | $17.20 \times 19$ | . 71 |
| 5N1185 | . 015 | 3/8×1\% | . 73 |
| 5N1186 | . 02 | $86 \times 2$ 1/10 | . 76 |
| 5N1187 | . 03 | $5 \times 210$ | . 76 |
| 5N1188 | . 04 | 1/8x $\times 2$ 1\% | . 76 |
| 5N1189 | . 05 | 9/8×21 | . 82 |



For high 0 circuits where tre. quency stability and minimum loss must be maintained. Molded in low-loss red bakelite with tinned brass wire leads. Rated 500 volts D.C. wkg. 1000 volts D.C. test. Tolerance $=5 \%$ All are $1 / /^{\sim}$ thick except
which are sio".

| Type B-T/ $x^{11}$ Mo $^{\prime \prime}$ |
| :---: |
| No. Each |


| No. | Mfd. | Each |
| :---: | :--- | ---: |
| SN1351 | .000005 | 26 c |
| SN1352 | .00001 | 24 c |
| 5N1353 | .000025 | 24 c |
| 5N1371 | .00004 | 24 c |
| 5N1383 | .00005 | 24 c |
| 5N1384 | .00007 | 24 c |
| 5N1385 | .0001 | 24 c |
| 5N1386 | .00015 | 26 c |
| 5N1387 | .0002 | 26 c |
| 5N1388 | .00025 | 26 c |
| 5N1389 | .0003 | 32 c |
| 5N1390 | .0004 | 38 c |
| 5N1391 | .0005 | 41 c |


| Type A-13/10 Square |  |  |
| :---: | :---: | ---: |
| No. | Mfd. | Each |
| 5N1392 | .001 | $\$ 0.65$ |
| 5N1393 | .0015 | .79 |
| 5N1394 | .002 | .79 |
| 5N1395 | .0025 | 1.06 |
| 5N1396 | .003 | 1.21 |
| 5N1397 | .004 | 1.26 |
| SN1398 | .005 | 1.32 |

## C-D MOLDED MICAS

Compact mica condensers in molded bakelite housings. With wire leads. Individually tested; will give dependable service. Type IW (fig. A) is $13 / \mathrm{on}^{11} \mathrm{x}^{1 \mathrm{~s}}$; type 5W (fig. B) are only "ib z $^{11}$ 亿" All are 1000 volts test, 500 volts DC working except sizee higher volts test, 300 volts DC working.

| No. | Mfd. | Fig. | Ea. |
| :---: | :---: | :---: | :---: |
| 5N1355 | . 00001 | B | 15c |
| 5N1356 | .00002 | B | 15c |
| SN1357 | . 000025 | B | 15 c |
| 5N1358 | . 00005 | B | 12c |
| 5N1359 | . 0001 | B | 12c |
| 5N1360 | . 00015 | B | 12c |
| 5N1361 | . 0002 | B | 12 c |
| 5N1362 | . 00025 | 8 | 15 c |
| 5N1363 | . 0005 | B | 15 c |
| 5N1364 | . 001 | A | 18c |
| 5N1366 | . 002 | A | 24c |
| 5N1367 | . 003 | A | 29c |
| 5N1372 | . 004 | A | 32c |
| 5N1373 | . 005 | A | 35 c |
| 5N1374 | . 006 | A | 440 |
| 5N1377 | . 01 | A | 71 c |

"XR" DRY ELECTROLYTICS


Compact etched foil. Color coded leads. Seamless drawn metal can, mounting nut. Dual units have separate sections.

| Stock No. | Cap. Mdd. | Size <br> Inches | Ea. |
| :---: | :---: | :---: | :---: |
| 5N1295 | 4 | $1 \times 2$ | \$1.00 |
| 5N1296 | 8 | $1 \times 2$ | 1.03 |
| 5N1297 | 12 | 1x21/2 | 1.26 |
| 5N1298 | 16 | $1 \times 31$ | 1.41 |
| 5N1299 | 4.8 | $178 \times 3$ | 1.47 |
| 5N1300 | 8-8 | 11/6x ${ }^{\text {a }}$ | 1.62 |
| 5N1354 | 8-16 | $176 \times 41 / 2$ | 1.91 |
| 5N1302 | 8-8-8 | $1318 \times 4$ | 2.50 |
| 600 Volts D.C. Working |  |  |  |
| Stock No. | Cap. <br> Mfd. | Size <br> Inches | ER. |
| 5N1050 5N 1051 | $\begin{aligned} & 8 \\ & 16 \end{aligned}$ | $\begin{aligned} & 136 \times 41 / 2 \\ & 111 / 2 \times 41 / 2 \end{aligned}$ | $\begin{array}{r} \$ 2.35 \\ 2.94 \end{array}$ |

## WET ELECTROLYTIC

 REPLACEMENTS

Type "WR". Dry electrolytic, aluminum cans Can is neqative, Iug terminal. Roted at 450 W . 10 mfd . units replace wet electrolytics trom 4 $20 \mathrm{mid}, 30 \mathrm{mfd}, 20$ to 30 mfd ., 40 mfd ., 30 to 40 mid. $3 /{ }^{\prime \prime}$ mounting stud with polnut.

| No. | Mfd. | Size | Ea. |
| :---: | :---: | :---: | :---: |
| SN1052 | 10 | $13 / 8 \times 2 \frac{1}{2}$ | $\$ 0.85$ |
| 5N1053 | 20 | $13 \times 21 / 2$ | 1.32 |
| 5N1057 | 30 | $13 \times 31 / 4$ | 1.53 |
| SN1056 | 40 | $13 / 8 \times 3$ 8 | 1.71 |

\section*{"BRH" HIGH CAPACITY LOW VOLTAGE UNITS <br>  <br> Etched foil electrolytic capacitors for portable radio power recti-

fying circuits, electrio fenco devices, etc. Aluminum cans, cardboard sleeves. Center mount. <br> | No. | Med. | Volts | Size | Ea. |
| :---: | :---: | :---: | :---: | :---: |
| 5N2567 | 100 | 6 | 5/811/0 | 68 85 |
| 5N2570 | 250 | 6 | \% $8 \times 17$ | 1.00 |
| 5N2569 | 1000 | 6 | '8x | 1.32 |
| 5N2573 | 1500 | 6 | 7/0x21/2 | 1.76 |
| 5N2574 | 2000 | 6 | 1x2 | 2.29 |
| 5N2575 | 100 | 12 | 87817/6 | 73 |
| 5N2571 | 250 | 12 | $8 \times 2$ | 1.03 |
| 5N2517 | 500 | 12 | 1/0x21/2 | 1.12 |
| 5N2578 | 100 | 15 | 8/8x ${ }^{17}$ | . 76 |
| 5N2572 | 250 | 15 | 3/62 | 1.12 |
| 5N2576 | 500 | 15 | 1/1821/2 | 1.23 |
| 5N2579 | 100 | 25 | $8 \times 2$ | . 79 |
| 5N2580 | 250 | 25 | 88 | 1.18 |
| 5N2553 | 500 | 25 | $1 \times 21 / 2$ | 1.32 |
| [5N2554 | 100 | 50 | 2, $\times 2$ | . 88 |

## "DA" \& "DG" METAL CASED

 PAPER BY-PASS CONDENSERS

CORNELL-DUBLIER CONDENSERS
"GREY TIGER" PAPER TUBULAR CONDENSERS
New high temperature Vikane impregnated papertubulars. Withstand range of $-55^{\circ}$ to $+100^{\circ} \mathrm{C} .21^{\prime \prime}$ tinned leads securely soldered to capacitor element.

| 400 VDCW |  |  | 600 VDCW |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 5N1069 | . 001 | 15 |
| No. | Mid. | Each | 5N1070 | . 002 | . 15 |
| 5N1060 |  | 15 | 5N1072 | . 005 | . 15 |
| 5N1061 | . 01 | 15 | 5N1073 | . 01 | . 18 |
| 5N1062 | . 02 | 15 | 5N1074 | . 02 | . 18 |
| 5N1063 | 03 | 15 | 5N1075 | . 03 | . 21 |
| 5N1064 | 05 | 18 | 5N1076 | . 05 | . 24 |
| 5N1065 | 1 | 21 | 5N1077 | . 1 | . 26 |
| 5N1066 | 15 | . 21 | 5N1078 | . 15 | . 26 |
| 5N1067 | . 25 | 26 | 5N1079 | . 25 | 32 |
| 5N1068 | 5 | . 35 | 5N1080 | . 5 | 47 |

## "BLUE BEAVER" TYPE BR DRY ELECTROLYTICS

Small, handy to use. Electro-Chemical etching eliminates corrosion. Hi-Formation Process affords higher voltage breakdown. Sealed in drawn-aluminume cans. Card-
 board insulating sleeves.

| No. | MEd. | Vlts. | Size | Ea. | No. | Mfd. | Vlis. | Size | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N1090 | 10 | 25 | 3/611/6 | . 44 | 5N1105 | 4 | 250 |  | . 47 |
| 5N1091 | 20 | 25 | 8/9x11/4 | . 47 | 5N1106 | 8 | 250 | 6/8x $11 / 6$ | . 47 |
| 5N1092 | 25 | 25 | 8/8x11/16 | . 50 | 5N1107 | 12 | 250 | $5 \mathrm{SHx}^{2}$ | . 59 |
| 5N1093 | 50 | 25 | $5 / 8 \mathrm{x}$ 17/10 | . 56 | 5N1108 | 16 | 250 | 3/4x ${ }^{111} 10$ | . 65 |
| 5N1094 | S | 50 | 5.3x110 | . 44 | 5N1109 | 20 | 250 | ${ }^{3}+1{ }^{1114}$ | . 71 |
| 5N1095 | 10 | 50 | 5/8x11/0 | . 47 | 5N1110 | 40 | 250 | 7/6x2 ${ }^{5}$ | . 82 |
| 5N1096 | 20 | 50 | 5/8x11/6 | -50 | 5N1129 | 1 | 450 | $3 x^{3} \mathrm{x} 1$ | . 47 |
| 5N1097 | 25 | 50 | 56x ${ }^{51 / 6}$ | . 53 | 5N1130 | 2 | 450 |  | . 50 |
| 5N1098 | 50 | 50 | \%6x111/4 | . 62 | 5N1111 5 N1112 | 8 | 450 | ${ }^{5 / 8 \times 1} \times 1 / 16$ | . 53 |
| 5N1099 SN1100 | 4 | 150 |  | . 44 | $5 N 1112$ $5 N 1113$ | 12 | 450 | (14 ${ }^{3} \times 2$ | . 68 |
| 5N1101 | 12 | 150 | 3/8×17/3 | -50 | 5N1114 | 16 | 450 | 3/6x $21 / 2$ | . 79 |
| 5N1102 | 16 | 150 | 58x ${ }^{7} / 6$ | . 53 | 5N1115 | 20 | 450 | $1 \times 21 / 2$ | . 88 |
| 5 N1103 | 20 | 150 | $5 / 8 \times 1114$ | . 56 | 5N1055 | 30 | 450 | $1 \times 3$ | . 97 |
| 5N1054 | 30 | 150 | $8 / 4 \times 2$ | - 59 | 5N1116 | 8 | 500 | 76x1110 | 76 |
| 5N1104 | 40 | 150 | 3/42 | . 65 | 5N1117 | 16 | 500 | 1×21/2 | . 18 |

"EDL" CARDBOARD CASED ELECTROLYTICS
Multiple'wax filled, cardboard encased. AllCom
Neg except "Separate Section. Center mounting strap; color-coded leads.

| No. | Mid. | V. | Size | Ea. | No. | Mfd. | Volts | Sizo | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N1118 | 5-5 | 25 |  | . 56 | 5N1133 | 50-30 | 150 | $1 \times 3$ | 1.00 |
| 5N1119 | 10.10 | 25 | \%fx 1 | . 62 | 5N1134* | 20-20 | 150 | 13/16 $\times 27 /$ | 1.18 |
| 5N1120 | 5-5 | 50 | bfx ${ }^{\text {cha }}$ | . 68 | 5N1135 | 20-20/20 | 150/25 |  |  |
| 5N1121 | 10.10 | 50 | $5 / 8 \times 21 / 1$ | . 68 | 5N1136 | $40-20 / 20$ $50-30$ | 150/25 | 11234 | 1.18 |
| 5 N 1122 | 8-8 | 150 | ${ }_{3}^{3}+3 \times 21 / 4$ | . 68 | 5N1137 | $50-30 / 20$ $8-16$ | 150 250 | $119 \times 3$ $7 / 6 \times 2 \%$ | $\begin{array}{r}1.23 \\ \hline 1.94\end{array}$ |
| 5N1123 | 8-16 | 150 150 | 21/6 | . 71 | 5N1125 | 8-16 | 250 250 | $18 \times 2,4$ $1 \times 23$ | 1.94 |
| N1131 |  | 150 | $\mathrm{H}_{16} \times 2$ | . 88 | 5N1127 | 8.8 | 450 | $1 \times 23$ | 1.00 |
| SN1132 | 40-40 | 150 | $1 \times 3$ | 1.00 | 5N1128 | 8-16 | 450 | 1110x3 | . 18 |

## BBR MINIATURE ELECTROLYTIC CONDENSERS

Baby BR type tubular electrolytics
hermetically sealed. Designed for use $=5 \begin{gathered}\infty \\ \infty\end{gathered}$
in compact equipment such as hearing aids, pocket radios, etc.

| No. | Mid. | Size | V. | Ea. | No. | Mfd. | Size | V. | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N1081 <br> 5N1082 | $\begin{aligned} & 50 \\ & 25 \end{aligned}$ | $\begin{aligned} & 2 / 6 \times 1316 \\ & 3 \times 116 \end{aligned}$ | 6 | 59c | $\begin{aligned} & \text { SN1086 } \\ & \text { SN1087 } \end{aligned}$ | $\begin{gathered} 10 \\ 5 \\ \hline \end{gathered}$ | $\begin{array}{\|l\|l\|} \hline 3 \times 11 / 4 \\ \hline 0 \times 1 / 2 \end{array}$ | 50 | 59c |
| 5N1083 | 5 | 3/8×11/0 |  |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline \text { 5N1084 } \\ \text { 5N1085 } \end{array}$ | $\begin{aligned} & 20 \\ & 10 \end{aligned}$ | $\left\|\begin{array}{l} 1 / 2 \times 11 / 6 \\ 3 / 8 \times 1 / 6 \end{array}\right\|$ | 25 | 59c | $\begin{aligned} & \text { 5N1088 } \\ & \text { 5N1089 } \end{aligned}$ | $\begin{aligned} & 10 \\ & 16 \end{aligned}$ |  | 90 | 59c |

## "UP" DRY ELECTROLYTICS

Smallest can type. Sealed in alvminum Lugs
on bakelite insulating cover. Can negative.
Projecting tongues for vertical mounting.
tongues have wire holes. Low eakage, power
andor, dependable operation
WVDC 150

| No. | Mfd. | Size | Ea. | \|5N1155 | 20-20 | $1 \times 2$ | [1.031 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N1157 | 30 | ${ }_{3} \times 2$ | . 73 | 450 WVDC |  |  |  |
| 5N1158 | 50 | 1 x 2 | . 85 | 5N1150 | 10 |  | . 76 |
| 5N1153 | 20-20 | $1 \times 2$ | . 91 | 5N1151 | 20 | $1 \times 2$ | 1.03 |
| 5N1161 | 30-20 | $1 x^{1}$ | .97 1.03 | 5N1152 | 40 | $1 \times 3$ | 1.32 |
| 5N1154 | 30.30 40.20 | $1 \times 2$ | 1.03 1.03 | 5N1156 | 10-10 | 1ı2 | 1.23 |
| 5N1162 5N1159 | 40.20 40.40 | 1×2 | 1.03 1.15 | 5N1164 | 20-20 | $1 \times 3$ | 1.56 |
| 5N1163 | $40-40$ $50-30$ | $1 \times 2$ | 1.15 | 5N1165 | $40 \cdot 40$ | $13 / 6 \times 3$ | 2.35 |
| 5N1149 | 50.50 | $1 \times 3$ | 1.23 |  |  |  |  |
| 150/25 WVDC |  |  |  | 450/25 WVDC |  |  |  |
| 5N1166 | 20-20/20 | $1 \times 2$ | 1.18 | 5N1169! | 0-10/20 | $1 \times 2$ | 1.381 |
| 5N1167 | 40-20/20 | $1 \times 2$ | 1.29 |  |  |  |  |
| 5N1168 | 40-40/20 | $1 \times 2$ | 1.41 | N1170 | akelite | nt | plate |
| 5N1209 | 50-50/20 | 1×3 | 1.50 | for $1^{\prime \prime}$ | ach |  |  |

SPRAGUE CONDENSERS - NOISE FILTERS


EXTRA SMALL TUBULARS DESIGNED FOR MINIATURE RADIOS

| No. | Mid. | Size | Each |
| :---: | :---: | :---: | :---: |
| 5N2500 | .001 | 1/4x ${ }^{11 / 6}$ | . 21 |
| SN2501 | . 002 | 1/x $x^{11}$ | . 21 |
| 5N2502 | . 003 | 1/4 $x^{11} / 1 / 5$ | . 21 |
| 5N2503 | . 004 | 1/811/6 | . 21 |
| 5N2504 | . 005 | 1/4 $x^{1 / 18}$ | . 21 |
| SN2505 | . 006 |  | . 21 |
| SN2506 | . 01 | 8 86x ${ }^{1716}$ | . 24 |
| 5N2507 | . 02 | 51001 | . 26 |
| SN2508 | . 05 | $18 / 60 \times 1$ | . 29 |
| 5N2499 | . 1 | 15/6x14 | . 38 |
| 5N2498 | . 25 | 5\%x13/8 | . 44 |
| SN2497 | . 5 | $5 / 5 \times 2 \frac{3}{16}$ | . 52 |


| 5N2509 | . 005 | 1/611/4 | . 21 | 5N2513 | . 05 | 5 56x1 | 29 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N2510 | . 006 | $1 / 8 x^{11 / 15}$ | . 21 | 5N2514 | . 1 | 13681 | . 35 |
| 5N2511 | . 01 | $92 x^{18} 6$ | . 24 | 5N2496 | . 25 | $17 / 5811 /$ | . 41 |
| 5N2512 | . 02 |  | . 26 | 5N2495 | . 5 | $58 \times 13$ | . 47 |



TYPE "MB" MOLDED TUBULARS
1600 Volts Working Oil Impregnoted

| No. | Mfd. | Dia. Lett. | Eswh | No. | Mfd. | Dis. Int. | Esech |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{5 N}{ }^{\text {N } 26990}$ | . 001 | ${ }_{5}^{3} \times 1313$ | . 32 | 5 N 2693 | 01 | 3/2x2 | . 35 |
| 5N2691 <br> 5N2692 | $\begin{aligned} & .002 \\ & .005 \end{aligned}$ | \% $6 \times 13$ | .32 .32 | 5N2694 | . 02 |  | . 35 |

## SPRAGUE CONDENSER KITS

Paper Tubular Kit of 10 type TM condensers. Contains three . 05 , ${ }_{5 N}$ two eqch $.01, .02, .1$ and one .25 all 600 v .

## 5N2676.

2.28

Paper Tubular Kit of 10 condensers. Contains four .01, three . 02, two 05 and one .1. All 600v.

PHOTO-FLASH CONDENSERS
Light welght, Hermetically sealed units with "Vitamin O" impregnation. Designed for contin- $^{\text {in }}$ uous rapid operation. 10,000 peak flashes guaranteed. 1800 peak flashes per hour maximum
permissible. Adaptable to other uses where accurate time constants are required.

| No. | Sprague | Mid. | Peak V | Watt/sec | Size | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N3144 | PQ 2510 | 10 | 2500 | 31 | 3\%/613/647\% | 10.00 |
| 5N3145 | PQ 2515 | 15 | 2500 | 47 | $31 \% \times 21 / 5 \times 478$ | 11.76 |
| 5N3146 | PO 2525 | 25 | 2500 | 78 | $34 \times 41645$ | 15.58 |
| 5N3147 5N3148 | PQ 2535 | 35 | 2500 | 100 | 334842966 | 19.11 |
| 5N3148 5N3149 | PO 315 | 15 | 3000 | 67 | 3815496 | 14.41 |
| SN3149 | PO 425 | 25 | 4000 | 200 | 31444\% | 24.99 |

## PHOTO FLASH BROCHURE

Sprague's complete Brochure on Photoflash Principles, How to Build Flash Ualt, How to Use
23N19997. $25 c$ 23N19999-Sprague Tel-U-How Wall Chart......................FREE

## "IF" NOISE FILTERS

Small compact units for elimination of electrical sppicu noise. Types IF 15 and IF 21 for small motors. hermostats, relays doortolls single fluorescen liamps. All rated 220 V AC-DC.

| No. | Spraxue\| | Sec. | Size | Ess | No. |  | Sec | Size |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N12485 |  | 3 |  | 1.1 |  |  |  |  |  |
| N12486 | $1 F 11$ | 2 | 138x | 2.59 | 5N12489 | 1F37 | 3 | 123.9 | 88 |
| N12487 | 1F 21 | 2 | 1 | .91) | - |  |  |  |  |



## "ELS" ELECTROLYTICS

Self-mounting can type electrolytics withstand high ripple currents and reverse currents of selenium rectifier circuits. Lug-type terminals.

| No. 150 W.V.D.C. | 300 W.V.D.C. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N2468 | Mifd. | Type | Each |  |
| SN2469 | 80 | ELS-1 | .79 |  |
| 5N2470 | 150 | ELS-2 | 1.03 |  |


| 300 W.V.D.C. |  |  |  |
| :---: | :---: | :---: | :---: |
| 5N2471 | 60 | ELS-4 | 1.26 |
| 5N2422 | 80 | ELS-5 | 1.47 |

## 150 W.V.D.C. 5N2480|20-20-2O|ELS-13| 1.35

## 150/25 W.Y.D.C.

| SN2473 | 20.20 | ELS-6 | .91 |
| :--- | :--- | ---: | ---: |
| SN2474 | $40-40$ | ELS-7 | 1.15 |
| SN2475 | $80-40$ | ELS-B | 1.32 |


| SN2481 | $20-20 / 20 \mid E L S-14$ | 1.29 |
| :--- | :--- | :--- |
| SN2482 | $40-20 / 20$ | ELS-15 |

## 300/25 W.V.D.C. <br> 5N2483|40-20/20|ELS-16| 1.76 <br> 5N2476| 40-40 | ELS-9|1.29

## TYPE "EL" PRONG-BASE DRY ELECTROLYTICS

Sealed metal cans with solf-mounting feature; metal ears bend back. Lug terminals coded. With bakelite metal mig. plates.

| No. | Mid. | $\begin{aligned} & \text { Wkg. } \\ & \text { Vlts. } \end{aligned}$ | D. I. | E.a. | No. | Mid. | Wkg. Vits. | D. L . | Fs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N2522 | 10 | 450 | $\underline{4}$ | . 76 | 5N2540 | 50-50 | 150 | 1 x | 1.23 |
| 5N2523 | 15 | 450 | $1 \times 2$ | . 91 | 5N2541 | 10-10/20 | 450/25 | 1 x 3 | 1.38 |
| 5N2524 | 20 | 450 | $1 \times 2$ | 1.03 |  |  |  |  |  |
| 5N2525 | 40 | 450 | 1 <br> $\mathbf{x} 3$ | 1.32 | 5N2548 | 20-20/20 | 400/25 | $\pm 3$ | 1.65 |
| 5N2526 | 10.10 | 450 |  | 1.23 | 5N2550 | 10-10/20 | 350/25 | $\pm 2$ | 1.35 |
| 5N2527 | 20-20 | 450 | $1{ }^{1} \times 3$ | 1.56 | 5N2552 | 20-20-20 | 150 | $1{ }^{1} 2$ | 1.35 |
| 5N2528. | 40-40 | 450 | 1\%/6x | 2.35 | 5N2558 | 40-20-20 | 150 | 12212 | 1.41 |
| 5N2529 | 20-20 | 250 | $1 \times 2$ | 1.21 | 5N2593 | 40-40-40 | 150 |  | 1.53 |
| 5N2531 | 20.20 | 150 | $1 \times 2$ | . 91 | 5N2597 | 10-10-10/20 | 4.50/2- | 1342 | 1.79 |
| 5N2532 | 30-50 | 150 | 11 x <br>   <br>   | 1.15 | 5N2599 | 20-10-5/10 | $3501 / 25$ | $1^{3} \times \times 2$ | 1.75 |
| 5N2533] | 40-20 | 1.50 | $1 \times 2$ | 1.03 | 5N2602 | 40-20-10/20 | 2(0)/25 | $13 \times 3$ | 1.85 |

## TYPE PLS "TINY MIKE"

Dry electrolytic can. Standard mig. through en whory chassis by threaded bushing on can insulated from sections. Separate positive and $\boldsymbol{F}_{6}$ and negative leads.

## 450 Volis Working 525 Surge Volis

| Stock No. | Cap. <br> Mid. | Inesuls | $\begin{aligned} & \text { Dimen. } \\ & \text { Dia. L. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| БN2795 | 4 | 2 | $1-2814$ | 51.00 |
| 6N2796 | 8 | 2 | 1 x3 | 1.03 |
| 6N2797 | 12 | 2 | $1{ }^{1} \mathrm{x} 3$ | 1.26 |
| 6N2798 | 16 | 2 | 1 x3 | 1.41 |
| 6N2788 | 20 | 2 | $13 / 8 \times 2^{15}$ | 1.56 |
| 5N2787 | 25 | 2 | 11/83 ${ }^{1} 16$ | 1.68 |
| SN2788 | 30 | 2 | 139x37/4 | 1.76 |

## 

## TYPE AP HI-VOLTAGE CAN

Dry Electrolytic for public address and theater applications where working voltage is high and surge voltage runs over 600 . Stock Voltage Dim.

No. Mfd. DCW Surge D L Each | $5 N 2776$ | 600 | 800 | 1 | $47 / 10$ | $\$ 1.76$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | $5 N 2777 \quad 8 \quad 60080013 / 47 \% ~ 2.35$ 5N2778 $16 \quad 600 \quad 800 \quad 11 / 241 / 1024$

## SPRAGUE "ATOMS"

Ultra-compact dry electrolytics sealed in tubes with outer insulating sleeve. Protected insulating sleeve. Protected leads riveted to end caps.

| No. | Mid. | Wkg Vits. | D. L. | ach |
| :---: | :---: | :---: | :---: | :---: |
| 5N769 | 10 | 25 | 96 | 44 |
| 5N770 | 25 | 25 | 3/6x1\%8 | . 50 |
| 5N2680 | 5 | 50 | 9/61 | . 44 |
| 5N2682 | 10 | 50 | $11 / 8 \times 15$ | . 47 |
| 5N771 | 25 | 50 | 8881 | . 53 |
| 5N2841 | 50 | 50 |  | . 68 |
| 772 | 4 | 150 | 8/8×1 | . 44 |
| 5N773 | 8 | 150 | 8/8x1 | . 47 |
| 5N774 | 12 | 150 | 8,8814/9 | . 50 |
| 6N775 | 16 | 150 | 14. $\times 1 \%$ | . 53 |
| 6N776 | 20 | 150 | $3 \times 15$ | . 56 |
| 5N2840 | 30 | 150 | 131817 | . 59 |
| 5N777 | 40 | 150 | 3/8×1588 | . 65 |
| 5N778 | 4 | 450 | $8 / 8 x$ | . 53 |
| 5N779 |  | 450 | 8/181\% | . 56 |
| 5N780 | 12 | 450 | 7831\% | . 68 |
| 5N781 | 16 | 4.50 |  | . 79 |
| 5N782 | 20 | 450 | 7882\% | . 88 |
| 5N783 | 10-10t | 50 |  | . 68 |
| 5N3764 | $8-88^{\circ}$ | 150 | +2\% | . 67 |
| 5N2842 | 12-20* | 150 | ${ }^{1}$ | . 73 |
| 5N3165120 | $20.20 *$ | 150 | \% 204 | . 76 |

Stock Cap. |No. of $\mid$ Dimen.

| No. | Md. | I eeads | Dia. Lg. | Esch |
| :---: | :---: | :---: | :---: | :---: |
| 5N2789 | 40 | 2 | $13.8 \times 315$ | 2.00 |
| 5N2790 | 4-8 | 4 | $13 / 8 \times 2$ 5\% ${ }^{16}$ | 1.47 |
| 5N2799 | 8-8 | 4 | $11 / 2 \times 21516$ | 1.62 |
| 5N2791 | 8-16 | 4 | $112 \times 47$ | 1.91 |
| 5N2801 | 16-16 | 4 | $13 \times 3$ ? | 2.0 ล |
| 5N2800 | 8-8-8 | 6 | $11 / 2 \times 2146$ | 250 |

## 600 PEAK VOLT

## REPLACEMENT DRYS

Highly formed dry electrolytics especially designed to replace wet electrolytics. Guaranteed to carry the ac ripple. Similar in appearance to PLS units.

| Stock No. | Cap. Mid. | Replaces Wet | Your Cost |
| :---: | :---: | :---: | :---: |
| 5N2515 | 8 | 4 to | 1. |
| 5N2516 | 16 | 12 to 18 mid . | 2.20 |
| 5N2517 | 25 | 20 to 40 mfd | 2.3 |



| No. | Mid. | Wkg Vlts. | D. L. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 5N2683 | 20-20¢ | 150 | 1 x21/8 | 1.18 |
| 5N744 | 20-30 | 150 | 7/3x23/8 | . 82 |
| 5N797 | $30-30^{*}$ | 150 | 1510236 | . 88 |
| 5N745 | 20-40* | 150 | 13/0x23 | . 88 |
| 5N746 | $40-30^{*}$ | 150 | 12248 | . 94 |
| 5N798 | 40-40* | 150 | 1x2\% | 1.00 |
| 5N799 | 50-30* | 150 | 1 $\times 23 \%$ | 1.00 |
| 5N747 | $50-50{ }^{\circ}$ | 150 | ${ }^{15} 16 \times 33 / 8$ | 1.09 |
| 5N2843 | 40-20t | 1.50 | 11/16x2 | 1.38 |
| 5N784 | 12-12* | 200 | 13/60 $\times 23 / 8$ | . 76 |
| 6N785 | 8-16* | 200 | 1701924 | . 75 |
| 6N2844 | 8-16* | 250 | 1/821/3 | . 94 |
| 5N2845 | 8-16t | 250 | 1x236 | 1.32 |
| 5N787 | 16-16 ${ }^{\circ}$ | 200 | 7/9 $\mathrm{x}^{23}{ }^{3}$ | . 88 |
| 5N2846 | 16-16* | 250 | $1 \times 23$ \% | 1.00 |
| 5N2534 | 16-16 | 250 | $1 \times 2$ | 1.50 |
| 5N786 | 8-8* | 450 | $1516 \times 2{ }^{3 / 8}$ | 1.00 |
| 5N2E85 | 8-8 $\dagger$ | 450 | ${ }^{11} 16 x^{2} 3^{3}$ | 1.23 |
| 6N2847 | $8-16^{\circ}$ | 450 | 1x2\% | 1.18 |

- (") 3 leads. ( $\dagger$ ) 4 leads.



## TC DRY ELECTROLYTICS

Small dependable hermetically sealed aluminum case type condensers. Supplied with leads and insulating fube. Ideal for under chassis mounting. Can be used under all climatic conditions. Average diameter one inch.
SINGLE SECTION-TYPE TC

| Stock | Cap. | Wkg. |  | Stock | Cap. | Wkg. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Mfd. | Volts | Each | No. | Mfd. | Volts | Each |
| 5N829 | 1000 | 3 | \$1.06 | 5N988 | 40 | 150 | . 65 |
| 5 N 830 | 500 | 6 | 1.00 | 5N838 | 50 | 150 | . 71 |
| $5 N 831$ | 1000 | 6 | 1.32 | 5N839 | 60 | 150 | . 76 |
| 5N832 | 5 CO | 15 | 1.23 | 5N840 | 10 | 250 | . 56 |
| 5N848 | 10 | 25 | . 44 | 5N841 | 20 | 250 | . 71 |
| 5N875 | 25 | 25 | . 50 | 5N842 | 10 | 350 | . 57 |
| 5N876 | 50 | 25 | . 57 | 5N843 | 20 | 350 | . 76 |
| 5N833 | 100 | 25 | . 71 | 5N844 | 5 | 450 | . 53 |
| 5N987 | 10 | 50 | . 47 | 5N888 | 8 | 450 | . 56 |
| 5N897 | 25 | 50 | . 53 | 5N889 | 10 | 450 | . 62 |
| 5N898 | S0 | 50 | . 62 | 5N845 | 15 | 450 | . 76 |
| 5N834 | 5 | 150 | . 44 | 5N846 | 20 | 450 | . 88 |
| 5N835 | 10 | 150 | . 50 | 5N847 | 30 | 450 | . 97 |
| 5N836 | 15 | 150 | . 53 | 5N849 | 40 | 450 | 1.18 |
| 5N837 | 20 | 150 | . 56 | 5N850 | 10 | 500 | 1.59 |
| 5N882 | 30 | 150 | . 57 | 5N851 | 10 | 600 | 1.73 |

## COMPACT TYPE TCD AND

TCS TUBULARS


Similar to TC types, extremely compact, averaging one inch in diameter. Hermetically sealed in aluminum casing. Withstand moderately high humidity. Common negative with insulating covering Type TCD has $3^{\prime \prime}$ tinned copper leads. Type TCS is the same but two independent sections, and solder lug terminals.

|  | DUAL <br> Cap. | COMMON |  | NEGATIVE TYPE TCD |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. 5N852 |  | Wkg. |  | Stock | Cap. | Wkg. |  |
|  | Mid. | Volis | Each | No. | Mid. | Volts | Each |
|  | 25-25 | 25 | . 65 | 5N858 | 10-10 | 350 | . 94 |
| 5N853 | 20-20 | 150 | . 76 | 5N859 | 20-20 | 350 | 1.23 |
| 5N854 | 30-30 | 150 | . 88 | 5N860 | 8-8 | 450 | 1.00 |
| 5N855 | 40-40 | 150 | 1.00 | 5N861 | 10-10 | 450 | 1.09 |
| 5N856 | 10-10 | 250 | . 88 | 5N862 | 15-15 | 450 | 1.29 |
| $5 N 857$ | 20-20 | 250 | 1.06 | 5N863 | 20-20 | 450 | 1.41 |
|  | DUAL SEPARATE SECTION-TYPE TCS |  |  |  |  |  |  |
| 5N864 | 15-15 | 150 | 1.15 | 5N 870 | 8-8 | 350 | 1.23 |
| 5N865 | 20-20 | 150 | 1.18 | 5N871 | 15-15 | 350 | 1.59 |
| 5N866 | 30-30 | 150 | 1.35 | 5N872 | $8-8$ | 450 | 1.29 |
| 5N867 | 40-40 | 150 | 1.47 | 5N873 | 15-15 | 450 | 1.76 |
| 5N868 | 10-10 | 250 | 1.29 | 5N874 | 20-20 | 450 | 1.94 |
| 5N868 | 20-20 | 250 | 1.59 |  |  |  |  |

## "TP" PAPER TUBULARS

Oil treated non-inductive units, wax filled and impregnated. All triple secled. Not affected by humid climatic conditions. All have wire leads.

| No. | Mid. | Volts | Each | No. | Mid. | Volts | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N3896 | . 01 | 400. | . 14 e | 5N3907 | 005 | 600. | 14c |
| 5N3897 | . 02 | 400. | 14 e | 5N3908 | . 006 | 600. | 14 c |
| 5N3898 | . 05 | 400. | .16c | 5N3909 | . 01 | 600. | 16 c |
| 5N3899 | . 1 | 400. | 19c | 5N3910 | . 02 | 600. | 16c |
| 5N3818 | . 2 | 400. | .24e | 5N3820 | . 03 | 600. | 19c |
| 5N3900 | . 25 | 400. | .24e | 5N3821 | . 04 | 600. | 19e |
| 5N3901 | . 5 | 400. | .31c | 5N3911 | . 05 | 600. | 22c |
| 5N3819 | 1.0 | 400. | 14c | 5N3912 | . 06 | 600. | 22 c |
| 5N3902 5 N 3903 | ${ }^{.0} 00015$ | 600. | 14 e 14 c | 5N3913 | . 1 | 600. | 24c |
| 5N3904 | . 0005 | 600. | $14 c$ | 5N3914 | . 25 | 600. | 29 c |
| 5N3905 | . 001 | 600. | $14 c$ | 5N3915 | . 5 | 600. | 42c |
| 5N3906 | . 002 | 600. | .14e | 5N3823 | 1.0 | 600 | .67e |

## OIL IMPREGNATED TUBULARS

Compact oil impregnated paper dielectric condensers available in two types:
OW: Oll impregnated and filled. Suitablo for vibrators, etc. Paper tube, with mounting bracket. 1600 working volts d.c.
OT: Oil impregnated and oil filled. Metal tubes.
2000 working volts d.c.
TYPE OW ( 1600 V.D.C.)



MALLORY QUALITY CONDENSERS
Na.
SN3713
SN3795
5N3714
SN3670
SN3798
5N3725
SN3715
SN3716
SN3717
SN3718
SN3719
SN3668
SN3799
SN3720
SN3721
SN3673
SN3722
SN3723
SN3724
Cap. Mid.
$20-20-20$
$40-40-40$
$10-10-10$
$10-10-10$
$15-15-10$
$15-15 / 1000$
$(40-20)(20)$
$(50-30)(100)$
$(15-10)(20)$
$(30-10)(20)$
$(30-20)(20)$
$(10-10)(20)$
$(20-20)(20)$
$(40-40)(20\}$
$(40-40-30)(20)$
$(15-15-10)(20)$
$(20-15)(20-20)$
$(40-30-10)(20)$
$10-10-10-10$

| Size | Wkg. Volts | Each |
| :---: | :---: | ---: |
| 150 | $1 \times 2^{\prime \prime}$ | 1.29 |
| 150 | $1 \times 3^{\prime \prime}$ | 1.53 |
| 350 | $1 \times 2^{\prime \prime}$ | 1.41 |
| 450 | $1 \times 3^{\prime \prime}$ | 1.47 |
| 450 | $1 \times 3^{\prime \prime}$ | 1.68 |
| $150 / 2$ | $1 \times 2^{\prime \prime}$ | 1.59 |
| $(150)(25)$ | $1 \times 2^{\prime \prime}$ | 1.35 |
| $(50)(25$ | $1 \times 3^{\prime \prime}$ | 1.76 |
| $(350)(25)$ | $1 \times 2^{\prime \prime}$ | 1.35 |
| $(350)(250)$ | $1 \times 3^{\prime \prime}$ | 1.68 |
| $(30)(25)$ | $1 \times 3^{\prime \prime}$ | 1.65 |
| $(450)(25)$ | $1 \times 2^{\prime \prime}$ | 1.38 |
| $(450)(25)$ | $1 \times 3^{\prime \prime}$ | 1.73 |
| $(450)(25)$ | $1383^{\prime \prime}$ | 2.15 |
| $(150)(25)$ | $1382^{\prime \prime}$ | 1.82 |
| $(450)(25)$ | $13 / 82^{\prime \prime}$ | 2.00 |
| $(450)(25)$ | $13 / 8 \times 2^{\prime \prime}$ | 2.00 |
| $(450(25)$ | $1383^{\prime \prime}$ | 2.47 |
| 450 | $138 \times 2^{\prime \prime}$ | 1.91 |

## Mounting Plates for Above Condensers

For $3 / 4^{\prime \prime}$ dia. cans 5N3674-Bakelite 5N3677-Metal) Any Type



## CARDBOARD TUBULAR DRY ELECTROLYTICS

In waxed cardboard tubes furnished with an adjustable strap for horizontal mounting. Insulated leads. Mallory type numbers marked (") have leads out both ends. The other types have all leads out one end only. The convenience of the insulated leads and the mounting ease make these capacitors popular for replacement and ortginal application.


## ALUMINUM CAN ORY ELECTROEYTIC CAPACITORS

A high quality line of compact round can type filter condensers. Furnished complete with palnut and flat washer. All have color coded insulated leads. Shipping weight 8 oz.

| No. | Type | Mid. | Volts DC | Size | Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N3964 | RS213 | 8 | 450 | $1 \times 23 / 4$ | 1.03 |  |
| 5N4058 | HS693 | 8 | 600 | $13 / 8 \times 4$ | 2.35 |  |
| 5N3966 | RS215 | 12 | 450 | $1 \times 23 / 4$ | 1.26 |  |
| 5N3967 | RS216 | 16 | 450 | $1 \times 31 / 2$ | 1.41 |  |
| 5N3969 | RS219 | 20 | 450 | $13 / 8 \times 3$ | 1.56 |  |
| 5N3970 | RS223 | 30 | 450 | $13 / 8 \times 3$ | 1.76 |  |
| 5N3971 | RS224 | 40 | 450 | 13/6x3 | 2.00 | ${ }^{2}$ |
| 5N3972* | RM262 | 8-8 | 450 | $13 / 8 \times 31 / 4$ | 1.62 |  |
| *Separat | Section | insul | ed leads. |  |  |  |

## AEROVOX CONDENSERS AND FILTERS

## 'DANDEE" ULTRA-COMPACT TUBULAR DRY ELECTROLYTICS-TYPE PRS

Paper jacket over aluminum can. Dual units (Type PRS-A) in wax sealed cardboard tubes have common negative. Riveted center strap.


| No. | Mid. | Oils | Size | Ea. | No. | Mfd. | Volts | Size | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N700 | 10 | 25 | 1/10x $1^{7 / 6}$ | 44 c | 5N15 | 16 | 450 | 13/6 | 79 |
| 5N701 | 25 | 25 | \%icel $11 / 10$ | 50 c | SN505S | 20 | 450 |  | . 88 |
| 5N702 | 10 | 50 | 92014:36 | 47 c | SN204 | 10-10 | 50 |  | . 68 |
| 5N703 | 25 | 50 | ${ }^{11} 16 \times 11116$ | 53c | 5N5056 | 10-10 | 25 | 6x $2^{3}$, $0_{0}$ | . 62 |
| 5N5052 | 50 | 50 | ${ }^{13} 16 \times 1116$ | 62 c | 5N5057 | $8-8$ | 150 | $11,16 \times 2$ \% 16 | . 68 |
| 5N741 | - | 150 | \%10x 11116 | 44 c | 5N5058 | 8-16 | 150 | $3 / 4 \times 25$ | . 71 |
| 5N742 | 8 | 150 | ${ }_{10,16 \times 111}^{16}$ | 47 c | 5N5059 | 20-20 | 150 | $7 / 6 \times 23$ | . 76 |
| 5N748 | 12 | 150 | 11/6x 11 10 | 50 c | SN5039 | 20-40 | 150 | 9623/6 | . 88 |
| 5N749 | 16 | 150 | ${ }^{18} 86 \times 11{ }^{16}$ | 53c | SN5040 | 30-30 | 150 | 102 | . 88 |
| 5N751 | 30 | 150 | $18 \times 1110$ | 59c | 5N5041 | 30-40 | 150 | 15, $\times 2$ | . 94 |
| 5N752 | 40 | 150 | ${ }^{13} 16 \times 2^{8} 16$, | 65 c | 5N5042 | 30-50 | 150 | 131521/2 | 1.00 |
| 5N724 | 12 | 250 | $116 \times 116$ | 59c | 5N5043 | 40-40 | 150 | $1{ }^{1} 27$ | 1.00 |
| SN737 | 8 | 350 | ${ }_{18}^{18} 5 \times 111 / 16$ | 53c | 5N5044 | 40.80 | 150 | $11 / 8 x 218$ | 1.18 |
| 5N739 | 16 | 350 | ${ }^{13} 16 \times{ }^{16}{ }^{3}$ /16 | 73 c | 5N 5045 | $50-50$ | 150 | $1 \times 31 / 6$ | 1.09 |
| 5N753 | 4 | 450 | ${ }_{1}^{116 \times 1} 1{ }^{11 / 16}$ | 53 c | 5N5060 | $8-8$ | 200 | 1/4x26 | . 13 |
| 5N754 | 8 | 450 | ${ }^{13} 16 \times 11 / 16$ | 56c | 5N5063 | 8-8 | 450 | $\times 2$ \% | 1.00 |
| 5N755 | 12 | 450 | ${ }_{15}{ }_{16} \times$ ] ${ }^{11}$ í | 68c | 5N50 | 8-16 | 450 | $\times 2 \%$ | 1.18 |

No. Mid. Volts Size Ea
$\begin{array}{lllll}5 N 5036 & 8-8 & 450 & 1 \times 21 / 21.23 \\ 5 N 5037 & \text { B-16 } & 450 & 1 \times 31 / 2 & 1.47\end{array}$
No. Mid. Volts Sizo Ed.
5N5038 16-16 $45018 / 7 \times 31 / 21.85$


INVERTED DRY ELECTROLYTICS
Screw-mounted. All have two $8^{\prime \prime}$ colorType GL-600-Single Section
800 V Peak- 500 VDC Wkg 800 V. Peak- 600 VDC Wkg.

Type 2GL-450-Double Section




Type 3GL-450-Triple Section
525 V. Peak-450 VDC Wkg. 5N4658| 8-8-8| 1\%/8×41/2"|2.50

## PLUG-IN DRY ELECTROLYTICS

 Type AEP: Plugs into octal socket. Aluminum internal construcilon. Replaces wet electrolytics providing surge volt-age does not exceed 525 volts.


$$
450 \text { V. DC Wkg. TYPE AEP } 150 \text { V. DC Wkg. }
$$

| No. | Mid. | Sizo | Ea. |
| :---: | :---: | :---: | :---: |
| 5N5014 5N5015 | 10 | $15 \times 216$ | 33 |
| SN5004 | 30 | $1 \operatorname{lox} 21 / 2$. | 2. 23 |
| 5N5016 | 40 | $15 / 5 \times 2$ | 2.65 |
| 5N5017 | 80 | $15 / 6 \times 1 / 4$ | 4.53 |
| 5N5018 | 10-10 | 13 \% 2 | 2.47 |
| 5N5019 | 20-20 | $136 \times 3$ | 3.12 |
| 5N5020 | 0-10-10 | $1^{3} \mathrm{tax} 2$ ! | 2.94 |



## AEROVOX PAPER TUBULARS

Non-inductively wound. Fully wax impregnated. Have pigtail wire leads.


400 WVDC

| No. | Mid. | Each | No. | Mid. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SN4731 | .01 | $14 c$ | $5 N 4735$ | .05 | $16 c$ |
| SN4733 | .02 | $14 c$ | $5 N 4742$ | 1.0 | $48 c$ |
| 5N4734 | .03 | $16 c$ |  |  |  |


| 5N4748 | . 001 | 14 c | 5N4754 | . 02 | 16c |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N4747 | . 002 | 14 c | 5N4755 | . 03 | 19 c |
| SN4748 | . 003 | 14 c | 5N4756 | . 05 | 22 c |
| 5N4749 | . 005 | 14 c | 5N4758 | . 1 | 24 c |
| EN4750 | . 006 | 14 c | SN4760 | . 25 | 29c |
| 5N4752 | . 015 | 16 c | SN4762 | . 5 | 42 c |

 into electric outlet. Radio set or interfering device plugs into receptacle. $21 / 2^{\prime \prime} \times 33 / 4^{\prime \prime} .6$ amps. at $110-220$ v. AC.
5N12439
4.41

## TYPE IN-42

For use in serious cases of radio interter-

## TYPE IN-29

80


## C-D QUIETONE INTERFERENCE FILTERS

Type IF-18. An efficient allwave capacitive inductive type filter for use in connection with all types of electrical appliances where interference conditions are severe. With frame connection for reduction of radiation. Bakellite case, finished in Walnut. Rating, 110 volts AC or DC, 5 amperes. Reduces interference when installed between radio and outlet-suppresses nolse conditions when instilled at the offending appliance or motor 5N12493-Shipping weight 5 lbs.
4.91

Typo IF-4. For use on small radio receivers, such as AC-DC midget sets, where the noise level is not too severe. Connects in power line between the radio receiver plug and wall receptacle. Rating 5 amperes on 110 volis AC or DC. Walnut bakelite case 5N12490-Shipping weight 8 oz.

## FILTERS FOR USE AT THE APPLIANCE

Type IF-6. For all types of home electrical applances where in. terference is of moderately low intensity. Installed between appliance and power supply with short return lead which reduces radiation. Rating 5 amperes at 110 volis $A C$ or $D C$. Walnut Hnish.
5N12923-Shipping weight 8 oz.
1.03


Type 1F21. All-wave capacitive-inductive type filter for use on appliances where return lead cannot be made, such as shaver, barber clippers. Bakelite case. Rating 1.6 amperes at 110 volts AC or DC. Walnut finish. 5N12495-Shipping weight 2 lbs .
2.35

Type 1F-19. Capacitive-inductive type filter for use where interterence is severe. Frame connection provided. In Bakelite case, finished Walnut. 5 amperes at 110 V . AC-DC. 5N12494-Shipping weight 2 lbs.
4.12

$\cdots$Type IF-22A. For use in connection with electric shavers such as Schick, Knapp, Monarch and similar type
black finish.
$5 N 12496$-Shipping weight 1 lb.
1.62

Type 22B. Physically the same as Type 22A, but for use with Packard, Zephyr, Remington-Rand, and Ronson type electric shavers. 5 amperes at 110 V. AC or DC. Bakelite case.
5 N12497-Shippling weight 1 lb................................... 1.62


## INDUSTRIAL QUIETONE INTERFERENCE FILTERS

Typo IF.7A. Capacitive-Inductive type heavy duty filter for eliminating noise created by motors, oll burners, diathermy machines, elevators, etc. In steel cutout box $6^{\prime \prime} x 6^{\prime \prime} \times 4^{\prime \prime}$ with knock-outs for BX cable or conduit. For single phase $110-220$ volts $A C$ or $D C$ at 5 amperes.
Type IF-27. Capacitive-inductive heavy duly type for severe interference from oil burners, motors, etc. For 110 volts AC or DC at 5 amperes. In steel box with flexible leads. 5N12498-Shipping welght 5 lbs.
4.12

Type IF-28. Same as Type IF-27, but for eq
drawing up to 10 amps. at 110 V . AC or DC. drawing up to 10 amps at 110 V .

## FLUORESCENT NOISE FILTER

Type IF-24. Mounts inside fixture by means of slofted strip which slips under any assembly bolt. Case is grounded and leads are shunted across power line. Cylindrical, $2^{\prime \prime} \times 7 / 8^{\prime \prime}$. For use on 110 volts AC or DC,

65c


Type IF-54. Capacitive-inductive filter which provides extremely high attenuation over a wide range of trequencies. Suitable for fluorescent lights, s!gn flashers, etc. Drawn metal container $2^{\prime \prime} \times 2^{\prime \prime} x$ amperes on 110-220 volts AC or DC $5 N 12491$-Shipping weight 1 lb ..

## ICA "FILTERVOLTS"

All-Wave Model. Contains heavy duty R.F. chokes, large filter capacitors, "PI" filter unit. Eliminates noises caused by irons, toasters, vacuum cleaners, etc. Rated 250 watts, at 32,110 and 220 volts a.c. or d.c. For use with any all-wave or broadcast recelvers. 5 z $4 \times 43 /{ }^{\prime \prime}$.
5N12508-Shipping weight 5 los.............. . 4.41
Intermodiate model. Eliminates extremely noisy radio reception due to power line disturbances caused by lights, electrical appliances, otc. Can be $358^{\prime \prime} x 1-13 / 16^{\prime \prime}$.
SN 12507 -Shipping woight 2 lbs ...
.. 2.65


CONDENSERS, INTERFERENCE FILTERS

## RELIANCE "MITES"

 COMPACTUltra compact dry electrolytic condensers, Suited for use where space is limited. Cardboard outer sleeves, wire leads.

| No. | Mid | V1ts | Siza | Anch |
| :---: | :---: | :---: | :---: | :---: |
| 5N757 | 10 | 25 | $8 \mathrm{8} 17 / 6$ | 26c |
| 5N758 | 25 | 25 | 5/6x17/6 |  |
| 5N327S | 5 | 50 | 1/0x ${ }^{176}$ | 28c |
| 5N3276 | 10 | 50. | 11/0x 1 | 30 c |
| 5N759 | 25 | 50 | 116 | 35 c |
| 5N3277 | 50 | 50 |  | 43c |
| SN760 | 4 | 150 | $116 \times 17$ | 260 |
| 5N761 | 8 | 150 | $11 / 0 \times 1$ | 28e |
| 5N762 | 12 | 150 | $11 / 10{ }^{17}$ | 30 c |
| 5N763 | 16 | 150 | $11 / 6 \times 17$ | 35 |
| N764 | 20 | \$50 | $11 / 1 / 2 x^{2}$ | 37c |
| 5N3278 | 30 | $150^{1}$ | 13/4x1 | 41c |
| 5N765 | 40 | 150 | 7/817 | 4 lc |
| 5N3279 | 4 | 250 |  | 28 c |
| 5N3280 | 8 | 250 | 5881717 | 31 c |
| 5N3281 | 12 | 250 | 3/xx 176 | 41c |
| 5N3282 | 16 | 250 | $3 / 8 \times 19$ |  |



RELIANCE MIDGET PAPER CONDENSERS
Ideal for AC-DC sels or wherever space is a factor. Highest quality at lowest prices. Finest metal foil and linen paper. Hermetically sealed and im. pregnated. Long tinned wire leads.

| No. | Mid. | Volts | Each |
| :---: | :---: | :---: | :---: |
| 5N3179 | .01 | 400 |  |
| 5N3180 | .02 | 400 | 9c |
| 5N3181 | .05 | 400 |  |
| 5N3182 | .1 | 400 | 12 c |
| 5N3183 | .25 | 400 | 14 c |
| 5N3174 | .5 | 400 | 20 c |
| 5N3172 | 1.0 | 400 | 28 c |
| 5N3184 | .001 | 600 |  |
| 5N3185 | .002 | 600 |  |
| 5N3186 | .006 | 600 | 9 C |
| 5N3187 | .01 | 600 |  |
| 5N3188 | .02 | 600 |  |
| 5N3189 | .05 | 600 | 12 c |
| 5N3190 | 1 | 600 | 14 c |
| 5N3191 | .25 | 600 | 20 c |
| 5N3169 | .5 | 600 | $28 c$ |

## Reliance MITE

| No. | Mid. | VIts. | Size | Es. |
| :---: | :---: | :---: | :---: | :---: |
| 5N3283 | 20 | 250 | 7/8x2 | 0 |
| SN3284 | 40 | 250 | 7/3×23 | 59c |
| 5N767 | 8 | 450 | 12,18x $17 / 3$ | 37 c |
| 5N768 | 12 | 4501 | 18,16x $\times 17$ | 470 |
| SN788 | 16 | 450 | 7/8×2 | 56 c |
| SN789 | 20 | $450{ }^{1}$ | ${ }^{15} 18 \times 21$ | 62 c |
| 5N790* | $\overline{10-10}$ |  | 5/8x23/8 | 50 c |
| SN3285* | 8.8 | 150, | $1116 \times 23$ | 51 c |
| 5N3287* | 20-20 | 150 | 15 , $6 \times 2318$ | 45 c |
| 5N792* | 8-16 | 200 | 18/6x23/6 | 32 c |
| 5N193* | 16-16 | 200 | $7 / 8 \times 291$ | 64 c |
| SN194* | 8.8 | 450 | $1 \times 23$ | 62c |
| 5N3289* | 8.16 | 450 | $1 \times 25$ | $88^{4}{ }_{c}$ |
| 5N3290' | 20-20 | 150 | $1 \times 236$ | 85 c |
| 5N3296+1 | 8.8 | 450\| | $11,16 \times 3$ |  |

- 3 leadi $t-4$ leads.

In Lets of 25 assorted $10 \%$ discount may be deducted.

## MIDGET MOLDED MICAS

 wire leads. Sizes through .004 mfd . are 1000 v . lest, 500 v . dc wkg.i above .004 mid are No. Mfd. Ea. No. Mfd. Ea 5N3438.006:01 8c 5 N3411 C005 9c 5N3439.00C0258c 5N3402.0006 9c 5N3403.00005 58 e 5N3416* 001 11c $5 \mathrm{~N} 3405.0001 \mathrm{BE} 5 \mathrm{~N} 3400^{\circ} .001511 \mathrm{c}$


 $5 N 3441.0004$ 9c/5N3401..0C6 28e



NOISE SUPPRESSOR
Eliminates noise from 115 Y $50 / 60$ cycle tluorescent. Leads shunted across power line.


## MALLORY INTERFERENCE FILTERS


(A) Type X-6 for medium interference. Plug into socket ahead of affected installation. Brown plastic case. Size: 11/4" $\times 2-1 / 16^{\prime \prime} \mathrm{zl} \mathrm{l}^{\prime \prime} .5$ amperes at 110 volts AC or DC.
5N $12509-W 1.8$ oz....... 94 C Each, in lois of 6 . $84 c$ Type X-5. Triple capacity filter with provision for return lead to appliance. For Vacuum Cleaners, food mixers, etc. $13 / 8^{\prime \prime}$ $x 21 / 8^{\prime \prime}$. 5 amperes at $110-220$ volis AC or DC.
1.59
(B) X-3 Plug-in. Capacitive ype for use between sel and outlet. Rated 5 amps. at 110 220 volts, or slight interference $13 / 8 \times 21 /{ }^{\prime \prime}$
$5 \mathrm{~N} 12510^{\prime}$
1.06

## (C) W-7 MOTOR TYPE

(C) Dual capacity unit. Use on motor brushes or rings Bracket for mtg. to frame. For moderate interference. $110-220$ volts $7 / \mathrm{m}^{\prime \prime} \mathrm{x}$-15/16"
5N12512...
79c

W-11. Like above, for severe in| terference. $13 / 8 \times 3^{\prime \prime}$. |
| :--- |
| $5 N 12513 \ldots . . . . . . . . . . . . . . . . . ~$ |

Z-6. A dual nductancecapacity filter with provision or return lead
to ground
Suppresses severe interference. Rated $110-220$ volts, 3 amps. Use at radio or noise source.
3/8x33/8"
2.12

Type Z-4. Dual inductance-capacity for severe interference where return lead is inconvenient. For vibrators. $13 / 8^{\prime \prime} \times 3^{\prime \prime} .3$ 5 amperes $110-220$ volts. 1.47
Z.2. Capacitive-inductive. 3 amps. at $110-220$ V. $13 / 8 \times 23 / 4^{\prime \prime}$. 5N12511.
1.29

## HEAVY DUTY FILTERS



LC-5. Inductance capacity filter for severe interierence Rated 110-220 V., 5 cmps . Has cord, plug and receptacle. $27 / 6$ x $3 \times 31 / 2^{\prime \prime}$ high. Case has mig flanges. Wt. 8 lbs. 5N12514.
6.61

LC-10. Same as above, rated $10-220$ V., 10 amps. 5N12515
8.82

## QUALITY HI-VOLTAGE CONDENSERS



"TLA" DYKANOL "A"

## FILTER CAPACITORS

| Sealed ntainers | 5N4195 | $2$ | v. | $2.44$ |
| :---: | :---: | :---: | :---: | :---: |
| d. 600 v . | 5N4196 | 4 | 600 | 35 |
| 000 \%. are 27/8" high | 5N4197 |  | 100 | 23 |
| unt in any positio | 5N4198 | 2 | 100 | 2.91 |
| त | 5N4199 |  | 150 |  |

## HIGH VOLTAGE SERIES CAPACITORS

Cornell-Dubilier type DSTH for all
high voltage filtering, coupling and by-pass applications in televiston. Exceptionally large safety factor, double case construction. Siurdy loads bor mounting.


## PLASTICON CAPACITORS



Plastic film dielectric capaciorssmaller, lighter, more economical. Specified by Signal Corps, Air Corps and Nary for more severe operting conditions then other ofl filled types. Extremely wide temperature range, greater safety factor, closer tolerances insure longer life. Wi'h mounting brackets. Six-month guarantee. Average weight saving $10 \%$ over low voltage types, as much as $90 \%$ on higher voltage types. Operate continuously at 220 degrees $F$.

## CORNELL-DUBILIER TRANSMITTING CONDENSERS "TQ" DYKANOL "A"

Designed 10 stand up under high translent volterges and line surges. In cylindrical aluminum containers, with 2 insulated terminals and universal mounting bracket. May be mounted in any position. For continuous duly operation

|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N2962 | 2 | 600 | 23/6x2 | 2.91 | 5N2968 | 2 | 1500 |  |  |
| 5N2963 | 4 | 600 | 23482 | 4.03 | 5N2969 | 1 | 2000 |  |  |
| 5N2964 | 1 | 1000 | 17/52 | 2.47 | 5N2970 | 2 | 2000 | 4782 |  |
| 5N2965 | 2 | 1000 | 21/12x2 | 3.35 | 5N2971 | 4 |  | 3 |  |
| 5N2966 | 4 | 1000 | $3^{7} \times 1 \times 2$ | 4.26 | 5N2972 | 1 | 3000 | 314x3 | 8.08 |
| 5N2967 | 1 | 1500 | 2\%6x2 | 3.12 | 5N2973 | 2 | 3000 | 51/43 | 9.85 |


"TJU" DYKANOL "A"
New universal type mounting bracket for quick, easy mounting makes these condensers a better buy than ever. DYKANOL filled and impregnated. Porcelain high tension terminals for trouble free high voltage use. Shipping weight 1 lb .

| No. | Mid. | Wkg.V. |  | Each | 5N299 |  | 1500 | 4* | 3.97 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N2994 | , | 600 | 23. | 3.09 | 5N3000 | 2 | 1500 | 41/8 | 5.59 |
| 5N2993 | 2 | 600 | 2 | 3.82 | 5N3005 | 4 | 1500 |  | 2.50 |
| 5N2996 | 4 | 600 | $311^{\circ}$ | 4.85 | SN2960 | 8 | 1500 |  | 11.17 |
| 5N2957 | 8 | 600 | $318{ }^{18}$ | 7.20 | 5N3001 |  | 2000 |  | 4.85 |
| 5N2997 | 1 | 1000 | 21 | 3.38 | 5N3003 | 2 | 2000 | $4^{\circ}$ | 5.73 |
| 5N2998 | 2 | 1000 | 4 . | 4.41 | SN3021 | 4 |  |  |  |
| 5N3004 | 4 | 1000 | 4 | 5.59 | SN3019 | 1 | 3000 |  | 10.73 |
| 5N2958 | 8 | 1000 | 45 | 8.08 | 5N3020 | 2 | 3000 |  | 13.38 |
| 5N2959 | 10 | 1000 | 4\%" | 8.97 | 5N3022 |  | 5000 |  | 28.66 |



Comell-Dubilier High-Speed Photo-Flash Energy Storage Capacitors. Type HKGT. Specially designed for use in high-speed photographic equipment. Compact and light-weight. Sturdy metal containers provided with heavy duty internal leads connected to bakelite cup insulated terminals.
Stock No. C-D No

$$
\begin{array}{lll}
\text { Cap. Watt Size, inches } & \text { Wt. } \\
\text { Mid. Sec. L } x \text { W } x H & \text { lbs. } \\
2000 \text { Volt DC Peak }
\end{array}
$$

| 5N3040 | T1A00 | 15 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SN3041 | HKGTIAOI | 25 | 50 | 3\%684\%ox48/4 | 4 | $\begin{aligned} & 10.00 \\ & 11.17 \end{aligned}$ |
|  |  | 28 | 71 |  |  |  |
| 5N3042 | HKGI115 | $\begin{array}{r} 28 \\ 2500 \end{array}$ | Volt ${ }^{71}$ | Pea | 1 | 18.23 |
| 5N3043 | HKGT1A02 | 15 | 50 | 31/821/2x6 ${ }^{1 / 6}$ |  |  |
| 5N3044 | HKGT103 | 25 | 80 | $31 / 8 \times 416 \times 6$ | 53, | 13.52 |
| 5N3045 | HKGT104 | 32 | 100 | $3 \% \times 4046$ |  | 21.56 |

## RECTANGULARS

No. Mid. Volta Size Each No. Mfd. Volts Size Each




We can supply a complete line of PLASTICON capacitors ranging up to 10,000 volts. Write us for prices, stating complete spedfications. Your correspondence will recelve prompt reply

## PLASTICON GLASS MIKES

Vacuum sealed hi-voltage capacitors. Tal erance $\pm 10 \%$. Type A has $8-32$ serew te:minals, removable solder lugs, type $B$ has $2^{\prime \prime}$ pigtails. Both can be mounted in fuse clips, both are Silicone filled.

| No. | Mfr's. No. | Type | Mad | Volts | Dia. | Length | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N1030 | ASG15 | B | . 01 | 2000 | 18/4 | 13 | 1.32 |
| 5N1031 | ASG17 | A | . 05 | 2000 | 314 | 1 | 1.65 |
| 5N1032 | ASG18 | A | . 1 | 2000 | 29 | 21 | 1.88 |
| 5N1033 | ASG30 | A | . 01 | 5000 |  | 13 | 4.28 |
| 5N1034 | ASG33 | A |  | 5000 |  | 312 | 5.35 |
| 5N1035 | ASG40 | B | . 0005 | 10000 | 10 | 10, | 4.29 |

NOTE: Glass mikes are available in various capacities and voltages from 600 V . to $30,000 \mathrm{~V}$. Write for literature and prices.

## PLASTICON LSG GLASS MIKES

RF Transmitting Condensers, 3500 WVDC, 7500 VDC test. Convenient screw type terminals.

| No: | Mid | Size | Type | Each |
| :---: | :---: | :---: | :---: | :---: |
| 5N1036 | . 00005 | 19/121310 | LSG500 | . 88 |
| 5N1037 | . 0001 | 19 ¢x13 | LSG101 | . 88 |
| 5N1038 | . 00025 | 19 max 13 | LSG251 | . 88 |
| 5N1039 | . 0005 | 196 | LSG501 | . 88 |
| 5N1040 | . 001 | 12/8x 1 \% | LSG102 | 1.00 |
| 5N1041 | . 002 | 317130 | ISG202 | 1.44 |
| 5N1042 | . 005 | 2/4×12/4 | ISG502 | 2.06 |
| 5N1043 | . 006 | 2148510 | LSG602 | 2.20 |
| 5N1044 | . 01 | 29/4x13/4 | LSG103 | 2.50 |

## CENTRALAB HI-KAP CERAMIC-X CAPACITORS

Longer life, better performance. Extremely smal and compact Negligible temperature coefficient. Flash tested


| Stock No. | Mid. | Each | Stock No. | Mfd. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5N1000 | . 00005 | 15c | 5N1003 | . 00075 | 15c |
| 5N1001 | . 0001 | 15 c | 5N1006 | . 001 | 15 c |
| 5N1002 | . 00015 | 15 c | 5N1007 | . 002 | 15c |
| 5N1003 | . 00025 | 15c | 5N1008 | . 005 | 18 c |
| 5N1004 | . 0005 | 15c | 5N1009 | . 01 | 18 c |

ERIE SILVER-MICA BUTTON CONDENSERS


Midget silver-mica condensers. Unmatched for VHF and UHF work. "Q" factor at 1 MC not less than 1000 above 100 mm ; not less than 700 between 50 and 100 mmf ; and not less than 500 for below 50 mmf . Max. working voliage is 350 V . AC or 500 V DC. $370-\mathrm{CB}$ has ring type metal shell, 3 soldering ears. High potential terminal at either end for feed-thru connection. 370 FF bolted with $3 / 48^{\prime \prime}$ screw. Type $370-C B$

| No. | Cap. (mm) | Eoch |
| :---: | :---: | :---: |
| 5N2250 | $15 \pm 1.5$ | .73 |
| SN2251 | $50 \pm 5$ | .73 |
| 5N2252 | $100 \pm 10$ | .73 |
| 5N2253 | $150 \pm 15$ | .73 |
| 5N2254 | $200 \pm 20$ | .73 |
| 5N2255 | $300 \pm 30$ | .73 |
| 5N2256 | $400 \pm 40$ | .73 |
| 5N2257 | $500 \pm 50$ | .73 |
| SN2258 | $750 \pm 150$ | 1.47 |
| SN2259 | $1000 \pm 200$ | 1.76 |


| Type 370-FF |  |  |
| :---: | :---: | ---: |
| SN2260 | $15 \pm 1.5$ | .73 |
| 5N2261 | $50 \pm 5$ | .73 |
| SN2262 | $100 \pm 10$ | .73 |
| SN2263 | $150 \pm 15$ | .73 |
| SN2264 | $200 \pm 20$ | .73 |
| SN2265 | $300 \pm 30$ | .73 |
| SN2266 | $400 \pm 40$ | .73 |
| SN2267 | $500 \pm 50$ | .73 |
| 5N2268 | $750 \pm 150$ | 1.47 |
| SN2269 | $1000 \pm 200$ | 1.76 |


(4)


## ERIE FEED THRU CERAMICONS

 He New Type 362. Compart Ceramic Condenser with20 gaugo feed thru wire. $5 / 8^{\prime \prime}$ long body bolts to chassis on panel. 500 volts D.C. working, 1500 MMF.
.65c

## B. ERIE TUBULAR TRIMMERS

Type 532. New plastic dielectric trimmer. Provides easy and precise adjustment, stability of capacity. Voliage 500 V . DC. 5N2301-.5-5 MMF
$5 \mathrm{~N} 2302-1.0-8 \mathrm{MMF}$
32c

## A.ERIE HIGH VOLTAGE CERAMICONS

Type 410. For television power supplies. Special design ceramic condenser with low loss molded case $11 / a^{\prime \prime}$ dia. $x 1^{1 / \beta^{\prime \prime}}$ long. Conservatively rated at $10 \mathrm{~K} . \mathrm{V}$. for television filter and by-pass applications. Rod iype terminals. Body design gives Rod iyne terminals. Body design gives MMF
5N2303
1.03

## ERIE CERAMICONS-UTC INDUCTORS

## $\Longrightarrow=-$ <br> 

## ERIE NPO AND GP CERAMICONS

These condensers consist of silver electrodes fired on ceramic dielectric. Physical Sizes: Insulated types-Style K $.250^{\prime \prime} x .562^{\prime \prime}$, Style L $.250^{\prime \prime} x .812^{\prime \prime}$, Style M. $340^{\prime \prime} x 1.328^{\prime \prime}$.

## NPO Ceramicons

Has zero temperature coefficient. "Q" for NPO Ceramicons above 30 mmf is 1000 or higher. Below 30 mm , " $Q$ " decreases slightly as capactly decreases. Working voltage, 500 volts DC.

| No. | Type | Mmf. | Each | No. | Type | Mmf. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N2270 | K | $3 \pm 1$ |  | 5N2275 | L. |  | 29 c |
| 5N2271 | K | $5 \pm 1$ |  | 5N2276 | M | $50 \pm 5$ | 29 c |
| 5N2272 5N2273 | K | $10 \pm 1$ $20 \pm 2$ | 29c | 5N2277 | M | $75 \pm 7.5$ | 32 c |
| 5N2273 $5 N 2274$ | $\begin{aligned} & \mathbf{K} \\ & \mathbf{L} \end{aligned}$ | $20 \pm 2$ $25 \pm 2.5$ |  | 5N2278 5N2279 | M | $100 \pm 10$ $120 \pm 12$ | 32 C |

GP1 and GP2 Ceramicons
These types should be used for general purpose applications such as by-pass and blocking condensers, where temperature coefficient is not important. Type GPl Ceramicons have a temperature coelficient between 130 parts/million ${ }^{\circ}{ }^{\circ} \mathrm{C}$ and -1600 parts/ million $/{ }^{\circ} \mathrm{C}$. " $Q$ " limit over 30 mmf is 1000 or greater. The capacity of Type GP2 Ceramlcons will not decrease more than $20 \%$ nor increase more than $10 \%$ from their yalue at room temperature as the temperature is varied from $40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$. Power factor will not exceed $3 \%$. Rated voltage of GP1 Ceramicons is 500 V DC. GP2 Ceramicons, 350 V DC.

| No. | Tyre | Mmf. | Each | No. | Type | Mmi. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5N2280 | GP1K | $10 \pm 2$ |  | 5N2288 | GP2K | $300 \pm 60$ |  |
| 5N2281 | GPIK | $25 \pm 5$ |  | 5N2289 | GP2K | $500 \pm 100$ |  |
| 5N2282 | GPIK | $50 \pm 10$ |  | 5N2290 | GP2L | $750 \pm 150$ |  |
| 5N2283 | GP1K | $75 \pm 15$ | $15 c$ | 5N2291 | GP2L | $1000 \pm 200$ | 5 C |
| 5N2284 | GP1K | $100=20$ |  | 5N2292 | GP2L. | $1500 \pm 300$ | S |
| 5N2285 | GP1L | $150 \pm 30$ |  | 5N2293 | GP2M | $2000 \pm 400$ |  |
| 5N2286 | GP2K | $200 \pm 40$ |  | 5N2294 | GP2M | $3000 \pm 600$ |  |
| 5N2287 | GP2K | $250 \pm 50$ |  | 5N2295 | GP2M | $5000=1000$ | 18 c |

## ERIE STAND OFF CERAMICONS

Ideal for R.F. by-pass to ground. May be used to suppost other ctrcuit elements. Supplied in molded phenolic case for greater insulation qualities and mechanical sirength. Both types mounted with $3-48$ nut. Height above chassis when mounted-Type 323-19/32"Type $324-27 / 32^{\prime \prime}$. Ideal for V.H.F. and U.H.F. applications.

| No. | Cap.(mmf) | Type | No. | Cap. (mmi) | Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5N2323 5N2324 SN2325 | $\begin{array}{r} 50 \\ 100 \\ 500 \end{array}$ | $\begin{aligned} & 323 \\ & 323 \\ & 323 \end{aligned}$ | 5N2326 <br> 5N2327 | $\begin{aligned} & 1000 \\ & 1500 \end{aligned}$ | $\begin{aligned} & 324 \\ & 324 \end{aligned}$ |



## ERIE CERAMICON TRIMMERS

Give maximum stability and ease of adjusiment. Capacity change is constant per degree of rotation. Silver electrodes are fired on to ceramic rotor and stator. Siyle 557 consists of a silvered disc dielectric inserted between a laminated plastic base and ceramic rolor. NPO has a zero temperature coefficient. N300, 500 . 750 have negative temperature coefficient of 300,500 , 750 parts/million $/{ }^{\circ} \mathrm{C}$.
(1) Type 557 Ceramicon Trimmers

| No. | Mmid. | Temp. Coel. | Each |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SN2296 } \\ & \text { 5N2297 } \end{aligned}$ | $\begin{aligned} & 3-12 \\ & 5-25 \end{aligned}$ | NPO <br> NPO |  |
| SN2298 | 5-30 | N750 | 73c |
| 5N2299 | 8-50 | N750 |  |


| No. | Mmid. | Temp. Coef. | Each |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 5N2332 } \\ & \text { 5N2333 } \end{aligned}$ | $\begin{gathered} 3.0 \text { to } 12 \\ 3 \text { to } 13 \end{gathered}$ | (NPO) <br> (N300) |  |
| 5N2334 | 5 to 20 | ( N 300 ) | 8 c |
| 5N2335 | 4 to 30 | (N500) |  |
| 6N2336 | - 7 to 45 | (N500) |  |

## NEW UTC TOROID PERMALLOY CHOKES

Now Permalloy dust torold units are used in audio, carrier, and supersonic appllcations requiring high $Q$ and great stability. HQA colls have maximum $Q$ of 200 at 5000 cycles. HQB coils have maximum $Q$ of 200 at 4000 cycles. All coils have extremely low hum pickup, can be spaced closely, are hermetically sealed, and adjusted to $1 \%$ tolerance.

| No. | Type | Henrys | DC Ma. Max. | Esch |
| :---: | :---: | :---: | :---: | :---: |
| 6N5434 | HQA-2 | 12.5 Mh . | 400 | 6.86 |
| 6N5435 | HOA-4 | 30 Mh . | 160 | 6.35 |
| 6N5436 | HOA-6 | 80 Mh . | 70 | 7.84 |
| 6N5437 | HQA-8 | 200 Mh . | 65 | 8.82 |
| 6N5438 | HOA-10 | 500 Mh . | 40 | 9.80 |
| 6N5439 | HOA-12 | 1.25 Hy . | 26 | 10.78 |
| 6N5440 | HOA-13 | 2. Hy | 20 | 10.78 |
| 6N5441 | HOB-5 HQB-7 | 2. Hy . 2. | 60 30 | 16.66 18.62 |
| 6N5443 | HQB-10 | 12. HY . | 11 | 21.56 |

## UTC VARIABLE INDUCTORS



Specially designed for use in tuned audio circuits. Adjustment of set screw on side of case permits a thange in inductance of plus case permits a ehange in inductance of plus
$90 \%$ to $-50 \%$ from mean value shown. Dio casi case 1 d " " long. $11 / 4^{\prime \prime}$ wide, $17^{\prime \prime}$ "high. Mounting centers on terminal board side ft by $\mathrm{g}^{\circ}{ }^{\prime \prime}$, weight- $51 / 2$ ozs.

| No. | Type | Mean Hys. | Eo. | No. | Trpe | Mean Hys. | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5444 | VI.Cl | . 00851 |  | 6N5458 | V1-C12 | 1.3 |  |
| 6N5445 | VI.C2 | . 013 |  | 6N5457 | Vi-Cl3 | 2.2 | 07 |
| 6N5446 | VI-C3 | . 021 |  | 6N5458 | VI-Cl4 | 3.4 | 7 |
| 6N5447 | VI-C4 | . 034 | 6.34 | 6N5459 | VI.C15 | 5.4 |  |
| 6N5449 | VI-C5 | . 053 |  | 6N5460 | V1-C16 | 8.5 |  |
| 6N5450 | VI.C6 | . 084 |  | 6N5461 | VI-Cl7 | 13. | . 53 |
| 6N5451 | VI-C7 | 13 |  | 6N5462 | VI-Cl 8 | 21. | . 53 |
| 6N5452 | VI.C8 | . 21 |  | 6NS463 | VI-C19 | 33. |  |
| 6N5453 | VI-C9 | . 34 | 8.0 | 6N5464 | VI-C20 | 52. |  |
| 6NS454 | V1-Clo | . 84 |  | 6N5465 | VI-C21 | 33. | 0.08 |

thordarson replacement Xformers

puv



THORDARSON REPLACEMENT OUTPUT TRANSFORMERS
BAH type mounting, measure $23 / 8^{\prime \prime} x 11 / 4^{\prime \prime} x 13 / 8^{\prime \prime}$ with mig. ctrs. of $2^{\prime \prime}$. Weigh $1 / 2 \mathrm{lb}$. except type TS-24S61 which weighs 1 lb . and has mig. ctrs, of $23 / 8^{\prime \prime}$. Class A operation $3-4$ ohms secondary. Service Output Transformers

| No. | Type | Pri. lmp. | Pri. Ma. | Watts | Fach |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N2143 | TS.24S50 | 2000 | 55 | 5 | 82 c |
| 6N2144 | TS-24S51 | 5000 | 40 | 5 | $91 a$ |
| 6N2145 | TS-24S52 | 7000 | 30 | 5 | $94 c$ |
| 6N2146 | TS-24S54 | 15000 | 10 | 5 | 90 |

Universal Service Replacements for Single and push-pull plates

| -No. | Type | Pri. lmp. | Pri.Ma. | See. | Watts | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N2147 | TS-24S60 | 4M, 7M | 35 | . 1 to | 4 | 1.41 |
| 6N2148 | TS-24S61 | 8M, $14 \mathrm{M}, \mathrm{C.T}$ | 40 | 29 ohms | 8 | 1.53 |

## UNIVERSAL REPLACEMENT POWER TRANSFORMERS

Adjustable mounting bravkets. All leads RMA color-coded. 117 V 50-60 cycle input. Mtg. type AGF. Mgt. type GGV.

| $\begin{array}{\|c\|} \hline \text { Stock } \\ \text { No. } \\ \hline \end{array}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Plate | MA | Rect. Fila. | Fila. | Fila. No. 3 | Ench |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N2081 | T22R00 | 250-0-250 | 40 | $\overline{5 V-2 A}$ | 6.3VCT-2A |  | 4.06 |
| 6 N 2083 | T22R01 | 275-0-275 | 50. | 5V-2A | 6.3VCT-2.5A |  | 4.12 |
| 6N2084 | T22R02 | 300-0-300 | 70 | 5V-2A | $6.3 \mathrm{VCT}-3 \mathrm{~A}$ |  | 4.91 |
| 6 N2085 | T22R04 | 300-0-300 | 90 | 5V-2A | 6.3VCT-3.5A |  | 5.03 |
| 6N2086 | T22R05 | 300-0-300 | 120 | EV-3A | $6.3 \mathrm{~V}^{\text {V }}$ CT-5A |  | 5.59 |
| 6 N 2087 | T22R06 | 325-0-325 | 150 | 5V-3A | 6.3VCT-5A |  | 6.44 |
| 6N2088 | T22R07 | 350-0-350 | 200 | $5 \mathrm{~V}-3 \mathrm{~A}$ | 6.3VCT-8A |  | 7.29 |
| 6 N 2089 | T22R08 | 250-0-250 | 40 | $5 \mathrm{~V}-2 \mathrm{~A}$ | $2.5 \mathrm{VCT}-4 \mathrm{~A}$ |  | 4.06 |
| 6 N 2090 | T22R09 | 275-0-275 | 50 | $5 \mathrm{~V}-2 \mathrm{~A}$ | 2.5VCT-7.5A |  | 4.41 |
| 6 N 2091 | T22R10 | 325-0-325 | 85 | BV-2A | 2.5VCT-9A | 2.5VCT-3.5A | 5.76 |
| 6N2092 | T22R11 | 325-0-325 | 120 | 5V-3A | $2.5 \mathrm{YCT}-12.5 \mathrm{~A}$ | 2.5VCT-5A | 6.44 |
| 6 N 2096 | T22R30. | 275-0-275 | 50 | BV-2A | 6.31CT-2.5A |  | 4.91 |
| 6N2097 | T22R31* | 360-0-360 | 80 | $5 \mathrm{~V}-2 \mathrm{~A}$ | 6.3VCT-2.5A |  | 5.59 |
| 6 N2098 | T22R32* | 350-0-350 | 110 | ${ }_{5}^{5} \mathrm{~V}-2 \mathrm{~A}$ | 6.3YCT-3A | 6.3VCT-3A | 6.26 |
| 16 N 2099 | T22R33** | 375-0-375 | 160 | $5 \mathrm{~V}-3 \mathrm{~A}$ | 6.3VCT-5A |  | 7.11 |
| 8N2100 | T22R34* | 385-0-385 | 225 | $5 \mathrm{~V}-3 \mathrm{~A}$ | 6.3VCT-5A |  | 9.14 |
| [6N2101] | T22R35* | 400-0-400\| | 340 | $5 \mathrm{~V}-6 \mathrm{~A}$ | 6.3VCT-7A |  | 9.70 |

AUDIO INTERSTAGE TRANSFORMERS

| No. | Type | Mig. | Application | Ratio | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N2008 | T20A16 | BAH | Sgl. pl. to sgl. or PP grids | 1:2 | 1.70 |
| 6N2009 | T20A17 | FGV | Sgl. pl. to sgl. or PP grids | 1:2 | 2.23 |
| 6N2010 | T20A19 | BAH |  |  |  |
|  |  |  | PP grids <br> Sal 10 sal or PD arid | 1:3 | 2.09 |
| $\left\|\begin{array}{\|l\|} 6 N 2011 \\ 6 N 2012 \end{array}\right\|$ | $\begin{aligned} & \mathrm{T} 20 \wedge 22 \\ & \mathrm{~T} 20 \mathrm{~A} 23 \end{aligned}$ | BAH FGV | Sgl. pl. to sgl. or PP grids Sal. pl. to sql. or PP grids | 1:3 | 2.50 2.70 |
| 6N2013 | T20A24 | FGV | PP plates to PP grids | 1:3 | 2.94 |
| 6N2014 | T20A25* | RTV | Sgl, or PP pl. to sgl. or PP grids | 1:1.4 | 5.88 |

Fully pottedi hum-bucking coil and cose.

## UNIVERSAL CHOKES

Newly designed Undversal Chokes replace swinging or smoothing types. Voltage regulation not affected. Provides more inductance throughout current range decreasing ripple voltage. Tuned audio circuit reactor.

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Inductance Hy. |  | Current MA |  | $\underset{\text { Ohm }}{\mathrm{DC}}$ | Mtg. Type | Fisch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Rated | Max. | Rated | Max. |  |  |  |
| $\overline{6 N 2015}$ | T20C50 | 350 | 75 | 5 | 25 | 5500 | BAH | 2.03 |
| 6N2016 | T20C51 | 35 | 15 | 15 | 25 | 1850 | BAH | 1.35 |
| 6N2017 | T20C52 | 8 | 4 | 40 | 65 | 450 | BAE | 1.29 |
| 6N2018 | T20C53 | 12 | 8 | 80 | 100 | 375 | BAH | 1.79 |
| 6 N 2019 | T20C54 | 8 | 4 | 150 | 200 | 145 | GGV | 2.88 |
| 6 N 2020 | T20C55 | 6 | 2 | 200 | 300 | 75 | GGV | 3.73 |
| 6 N 2021 | T20c5 5 |  | 4 | 300 | 375 | 60 | GGV | 5.23 |
| 6 N 2022 | T20C57 | 10 | 6 | 500 | 600 | 65 | PUV | 20.29 |
| 6N2023 | T20C55* | . 75 | .75 | - | 10 | 30 | BAH | 1.35 |

## DRIVER TRANSFORMERS

| No. Type No. |  |  | Ratio | Pri. Mtg. MA Type Each |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N2028 T20D75 | $1-30,1-49,1-6 \mathrm{C} 5$ $1 \mathrm{H} 4 \text { (single pl.) }$ | $1 \mathrm{~J} 6,19,2-30,2-49$ <br> (class B) | 2.4: | , |  | 1.62 |
| 6N2029 T20D76 | $\begin{aligned} & 1-6 \mathrm{~N} 7,6 \mathrm{~A}, 53 . \\ & 1-76 \text { (sgl. pl.). } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { 1-6N7 } 6 \mathrm{~N}, 5,53 \\ \text { (elass B) } \end{array} \end{aligned}$ | 5.2:1 | 7 | BAH | 1.70 |
| 6N2030 T20D77 | 1-89, 6F6, triode 1-6C5 (agl. pl.) | $\begin{aligned} & 79,2-46,50 \\ & \text { (class B) } 25 \mathrm{~L} 6 \end{aligned}$ $2-6 \mathrm{~F} 6 \text { (clas } \mathrm{AB}_{2} \text { ) }$ | 2.5:1 | 30 | FGV | 2.53 |
| 6N2031 T20D78 | 2-6F6, Triode 2-6A6, S3 | $\begin{aligned} & 2-6 \mathrm{~L} 6 \text { (clas } A B=) \\ & 2-6 \mathrm{~N} 7 \text { (class } \mathrm{B}) \end{aligned}$ | 4:1 | 40 | GGV | 3.38 |
| 6N2032 T20D79 | 2-6N7 (sgl. or PP pri.) | 2-6N7 (PP class B grids) | 5.2:1 | 30 | FGV | 2.88 |
| 6N2033 T20D80 | $\begin{aligned} & 2-2.3,45,6 \mathrm{~L} \theta \\ & \text { (PP pri.) } \end{aligned}$ | 203A, T20, 805, 100TH, T55 (cl.B) | $\begin{array}{r} 3.2: 1 \\ 2: 1 \end{array}$ | 40 | GG | 4.00 |
| 6N2034 T20D81 | PP 845 , ctc. (PP pri.) | PP 805, 833 , etc. (PP Cl. B grids) | 5:1 | 50 | GGV | 5.09 |
| 6N2035 T20D82 | ${ }_{(1 \mathrm{PP} \text { pri.) }}^{2-2 \mathrm{~A}, 45,6}$ | PP 805, 833, ctc. <br> (PPCl. B grids) | $\begin{aligned} & 5: 1,4: 1 \\ & 3: 2: 1 \end{aligned}$ | 60 | GGV | 4.41 |
| 6N2036 T20D83 <br> *1:75, 1:85, 1:1.4 | Pri. 500 ohm line 1:1.25, 1:1.75, 1:2 | Clase B Grids 1:2.25, 1:2.5. 1 | $\begin{aligned} & \text { Ratio } \\ & 75,1: 3 . \end{aligned}$ |  | PUV | 15.55 |



An effective tone compensating network for sound systems. Treble and bass frequencies aftenuated or accentuated independently. For smooth control over wide range of audio frequencies. T20C74 Tone Control Choke with Hum-bucking Coil and Core. 6N2027 220. Test volts 500. Mitg. Type RAV. 6N2027
R1068-X Dual Tone Control Potentiometer for above circuit
6N2149
.2 .44

## FEEDBACK CONTROL TRANSFORMER

T20A26 is the control element in a variable audio inverse feadback system, basis of compressor-expander circuit. Variable gain is produced by automatically controlling inverse feedback voltage. Superior to DC grid bias control, response faster, harmonic distortion does not rise. Transformer comes with complete details of 10 Watt hi fidelity amplifier incorporating above circuit. Mig. type RTV.
6N2026..
5.59


OUTPUT TRANSFORMERS


UNIVERSAL AND SPECIAL DUTY

| Stock No. 6N2117 |  | Application <br> Unir. or PP <br> Tubes to Line | Pri. Imp. 14000-12000-10000-8000 -5000-3000CT | $\begin{aligned} & \text { See. Imp. } \\ & 500 \text { to } 600 \end{aligned}$ | Power Output 25 | Eac5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N2127 | $\begin{aligned} & \text { T22F90 } \\ & \text { (FGV) } \end{aligned}$ | Sgl or PP Pl | 20000 CT | $\begin{aligned} & 125-200- \\ & 500 \text { to } 600 \mathrm{CT} \end{aligned}$ | 3 | $3.1{ }^{\circ}$ |
| 6 N 2128 | $\begin{aligned} & \text { T22S02 } \\ & \text { (RTV) } \end{aligned}$ | Sgl or PP Pl Ham-bucking Coil and Core | 20000CT | $\begin{aligned} & 196-200- \\ & 500 \text { to } 600 \mathrm{CT} \end{aligned}$ |  | 6.35 |
| Matching Line or Lines to Voice Coil (BAH) |  |  |  |  |  |  |
| 6N2119 6 N 2120 | T22580 | Spll Line to VC | 500 to 600 |  | 8 | 2.55 |
| 6 N 2120 | T22S82 | Multiple |  |  | 25 | 4.20 |
| 6 N2121 | T22583 | Liners to | 2000-1500- | 3.2 to 4 | 15 | 3.25 |
| 6N2122 | T22S84 | VC | 1000-500 | 6 to 8-15 | 5 | 2.65 |
| 6 N 2123 | T22885 |  |  |  | 3 | 2.41 |



VARITAP UNIVERSAL MOUNT TRANSFORMERS
AND CHOKES (1)
VARITAP audios represent the acme in replacement transformer development: The double shells and universal mounting brackets are finished in high lustre black. All mounting positions incorporate long slots for maximum flexibility. All coils are well shielded, and have tropical wetproof impregnation. Shpg. Wt. each, 3 lbs.

| Na. | Type | Description | Size | Ea |
| :---: | :---: | :---: | :---: | :---: |
| 6 N5540 | R-23 1 | 1 Plate to 1 Grid. Ratio 31/2: | G | 2.41 |
| 6N5541 | R-24 | 1 Plate to 2 Grids. Ratio 2:1 | G | 2.53 |
| 6N5542 | R-25. | 2 Plates to 2 Grids. 1.5:1 ntep-up for Class Atriodes, 1.5:1 step-down for $6 L 6^{\prime} s, 2 \mathrm{~A}^{\circ} \mathrm{s}, 2 \mathrm{~A}^{\prime}$ s, etc. | G | 2.65 |
| 6N5543 | R-26 | Driver, 1 Plate to 2 Grids, Single $42,2 \mathrm{~A}, 0 \mathrm{~F} 6$, 45 to AB 6L.6's, $42^{\prime}$ s, $2 . \mathrm{A}^{\prime} \mathrm{s}$, etc. | G | 2.65 |
| 6N5544 | R-27 | 15-W Watt Output. Allubes to .1-30 ohm voice coils. . | G | 2.41 |
| 6N5545 | R-28 | 35-W att Output. Alltubes to $1-20 \mathrm{ohm}$ voice coils. | H | 3.41 |
| 6N5546 | R-29 | Single or double button mike or line to 1 grid. | G | 2.53 |
| 6N5547 | R-31 | Filter Choke. 10 Henrys, 80 ma., 250 ohms | G | 2.06 |
| 6N5548 | R-32 | Filter Choke. 10 Hy ., 150 ma ., 100 ohms . | H | 2.94 |

## MOUNTING DIMENSIONS OF ABOVE UNITS





Size E: 3y/4" w., $13 /^{\prime \prime}$ d., 2 fr" $h$ Size F: $41 / 8^{\circ \prime}$ W., $^{10}{ }^{\prime \prime} \mathrm{d}, 2^{\circ} 5 / 8^{\circ \prime} h$ Size G: $23 / 8^{\prime \prime} \mathrm{w}_{.1} 13 / 8^{\prime \prime} \mathrm{d}_{\text {. }}{ }^{\prime \prime} 2^{\prime \prime} \mathrm{h}$.
Size H: $3^{\prime \prime}$ w., $23 / 4^{\prime \prime} \mathrm{d} .,^{21} 2^{\prime \prime} \mathrm{h}$.

## UTC LINEAR STANDARD TRANSFORMERS

High permeability cores and precisely balanced interleaved windings guarantee uniform frequency response, minimum hum pickup and negligible wave form distortion. Vacuum-baked, impregnated coils. Minimum distributed capacity and leakage reactance. Rugged construction. Cases have top and bottom mounting factlities. Units employed in very low level applicafions have quadruple alloy shielding.

## LOW IMPEDANCE TO GRID JRANSFORMERS

LS-10, LS-10X, LS-14, LS-14X to single grid. LS-12 to PP grids. LS-26, for bridging line 10 single or PP grids. "X" indicates quadruple alloy magnetic shield for minimum hum pickup. In LS-1 case: $31 / 8^{\prime \prime}$ long, $25 / 8^{\prime \prime}$ wide, $31 / 4^{\prime \prime}$ high. Mtg. centers, $1+\frac{18}{} \times 2 \mathrm{I}^{\prime \prime}$ ". Shpg. wt. 4 lbs.
Primary Impedance $50,125-150,200,250,333,500-600$ ohms

| No. | Type | Secondary Ohms | $\pm 1 \mathrm{db}$ | Max. Level | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5401 | LS-10 | $60,000,2$ sections | $20-20,000$ | +15 DB | 14.70 |
| 6N5402 | LS-10X | $50,000,20-20,000$ | +14 DB | 18.82 |  |
| GN5403 | LS-12 | $120,000,2$ sections | $20-20,000$ | +15 DB | 16.46 |

Primary Impedance $2.5,5.5,10,15,22,30,38,60$ ohms. | $6 N 5407$ | LS-14 | $60,000,2$ sections | $20-20,000$ | +15 DB | 16.46 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $6 N 5408$ | LS-14X | 50,000 | $20-20,000$ | +14 DB | 20.58 |

Primary Impedance, 5000 ohms
6N5409 | LS-26 | 60,000, 2 secttons| $15-20,000$ | +20 DB | $14 . \overline{70}$

## PLATE TO LINE TRANSFORMERS

LS-27 and LS-50, single plate to multiple line. LS-51, for pushpull low-level plates to multiple line. Secondary impedances: $50,125,200,250,333,500 / 600$ ohms. in LS-1 case: 31/9" long, $25 / 8^{\prime \prime}$ wide, $31 / 4^{\prime \prime}$ high. Mounting centers, $118^{\prime \prime} \times 2$ 弪" ${ }^{\prime \prime}$. Shipping weight 4 lbs

| No. | Type | Primary | $\pm 1 \mathrm{db}$ From: | Max. Level | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5431 | LS-27 | 15,000 ohms | $30-12,000 \mathrm{cps}$ | 20 DB |  |
| 6N5432 | LS.50 | 15,000 ohms | $20-20,000 \mathrm{cps}$ | 17 DB | 14.11 |
| 6N5433 | LS.51 | 30,000 ohms | $20-20,000 \mathrm{cps}$ | 20 DB |  |

PLATE AND FILAMENT TRANSFORMER
Type LS-70. For high power amplifier service. Maximum reliability, low temperature rise, high insulation factor. Primary has 6 taps ranging from $100-125$ volts ( $50-60$ cycles). High voltage $425-375-0-375-425$ at 200 MA , and 70-0.70 at 50 MA . Five filament windings: 5 V.C.T.-3A and 2 A; 2.5 V.C.T. $-10 \mathrm{~A} ; 6.3$ V.C.T. -1 A and 3A. In LS-3 case, 5 ta $^{\circ}$ long, $5^{\prime \prime}$ wide, $44 \mathrm{t}^{\circ}$ high.
6N5410-Shipping weight 17 lbs ..
19.99

## 2-SECTION FILTER CHOKE

Type LS-90. Filter choke with hum-bucking iap. Induciance in eeries 50 hy at $50 \mathrm{MA} \mathrm{DC;} \mathrm{in} \mathrm{parallel}$,12.5 hy at $100 \mathrm{MA} \mathrm{DC}$. DC resistance, 510 ohms in series and 128 ohms in parallel. Insulation test voltage 2000 volis. Housed in LS-2 case: $4_{18}^{78}{ }^{70}$ long, $31 /{ }_{3}^{\prime \prime}$ wide, $4 \mathrm{H}^{\prime \prime}$ high. Mounting centers: $\left.21 t^{\prime \prime} \times 3\right\} t^{\prime \prime}$ 6N5 511 -Shipping weight 9 lbs..
8.23

UTC TRANSFORMERS AND CHOKES

AUDIO TRANSFORMERS (2)

| No. | Type | Description of Unit | Size | Each |
| :---: | :---: | :---: | :---: | :---: |
| 6N5514 | R-33 | 1 Plate | B | 1.71 |
| 6N5515 | R-34 | 1 Plate to 2 Grids. Ratio 2:1 | B | 1.76 |
| 6N5516 | R-35 | Mike to 1 Grid. Ratio 17:1 | B | 2.17 |
| 6N5517 | R-56 | 1 Plate to 2 Grids. Ratio 2:1 | D | 2.17 |
| 6N5518 | R-57 | 1 Plate to 2 Grids. High Fidelity. Ratio 21/2 | F | 3.41 |
| 6N5519 | R-36 | Driver (30,49, etc.) to Class B 19, 70, 89 Grids.. | B | 2.17 |
| 6 N 5520 | R-37 | R.F. Output. Class B19, 49, 79, 89 plates to 3500 , and 5000 ohms. | B | 2.29 |
| 6N5521 | R-58 | 5-Watt Universal Oatput. Any single tube to any voice coil from . 1 to 30 ohms. | A | 1.76 |
| 6N5522 | R-38A | 6-Watt Univ. Out. Any tubes to 11 to 30 ohms... | A | 1.76 |
| 6N5523 | R-59 | 10-Watt Univ. Out. Any tubes to 11 to 30 ohms. | ${ }^{\text {B }}$ | 2.06 |
| 6 N 5524 | R-60 | 15-Watt Univ. Out. Any tubes to 1 to 30 ohms.. | D | 2.17 |
| 6 N5525 | R-39 | 10-Watt line Matching: $250,500,1500$ ohms to $2,8,15$ ohm voice coil | B | 2.23 |
| 6N5526 | R-40 | 25-Watt Line Matching: 250, 500, 1500 ohms to $2,8,15$ ohm voice coil. . | C | 3.23 |

## FILTER AND AUDIO CHOKES (3)

| No. | Type | Henrys | Ma. | Ohms D.C. | Sizo | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5527 | R-55 | 10 | 35 | 300 | A | 1.03 |
| 6N5528 | R.14 | 12 | 40 | 250 | B | 1.23 |
| 6N5529 | R. 15 | 15 | 30 | 450 | B | 1.23 |
| 6N5530 | R-16 | 20 | 30 | 600 | B | 1.23 |
| 6N5531 | R-17 | 25 | 30 | 1000 | D | 1.65 |
| 6N5533 | R-18 | 10 | 75 | 250 | D | 1.65 |
| 6N5534 | R-19 | 15 | 100 | 450 | E | 2.29 2.53 |
| 6N5535 | R-20 | 8 | 160 | 100 | F | 2.53 2.53 |
| 6N5537 | R-21 | $5 / 25$ 500 | 160 5 | 100 6000 | F | 2.53 |



## INTERSTATE AUDIO TRANSFORMERS

Response $\pm 1 \mathrm{db}, 20-20,000 \mathrm{cps}$. Hum-pickup reduction compared to uncased type. -74 db , except LS-19 and LS-22, -50 db . In LS-1 case: $31 / 8^{\prime \prime}$ long, $25 / 8^{\circ \prime}$ wide, $31 / 4^{\prime \prime}$ high. "LS-2 case. $41^{\prime \prime}{ }^{\prime \prime} x$ $312^{\prime \prime} \times 41^{3 \prime \prime}$. Shpg. wt. 4 lbs., except LS-22, 9 lbs
Primary Impedance, 15,000 ohms. For Single Plate.

| No. | Type | Use | Secondary | Max. Lev. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5417 | LS. 19 | To PP grids | 95,000 ohms; 11.1 | +17 DB +14 DB |  |
| 6N5418 | LS. 20 | To grid | 60,000 ohms; $2: 1$ 35,000 ohms; $3: 1$ | +14 DB +14 DB | 12.35 14.11 |

Primary Impedance, 30,000 ohms. P. to P. for Push-Pull Plates | $\left.6 N 5419\right\|^{\circ}$ LS-22 | To PP grids | 80,000 ohms; $1.6: 1 \mid+26$ DB | 18.23 |
| :--- | :--- | :--- | :--- |



## OUTPUT TRANSFORMERS—LINE TO VOICE COIL

The multiple taps of these units provide a wide range of impedances for every application. Have large cores and precisely balanced, interloaved coil structures. Unequalled response $+1 \mathrm{db}, 25-20,000 \mathrm{cps})$ with minimum harmonic distortion. Is LS-2 case: 4 zi" $^{\prime \prime}$ long $31 / 2^{\prime \prime}$ wide 4 I' $^{\prime \prime}$ high. Shpg. wt. 9 lbs. In LS-3 case: $51^{3}{ }^{\prime \prime} x 5^{\prime \prime \prime} \times 418^{\prime \prime}: 17 \mathrm{lbs}$. $\dagger$ Push-pull, fixed bias for cathode follower drive.

| No. | Type | Pri. P. to P. | Secondary | Watts | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N | LS. 52 |  | S0 to 1.2 | 15 | 6 |
| 6N5422 | LS-54 | 8.000 ohms | 30 to 1.2 | 15 | 11.76 |
| 6N5412 | LS-55 | 5,000 \& 3,000 | 500 to 1.2 | 20 | 16.46 |
| 6N5423 | LS-57 | 5,000 \& 3,000 | 30 to 1.2 | 20 | 11.76 |
| 6N5424 | LS-58* | 2,500 \& 1,500 |  | 40 | 29.40 20.58 |
| GN5425 | LS-60A* $\dagger$ | 4,600 | 15 to 1.2 | 30 | 20.58 |
| 6N5426 | LS-61 | 10,000 \& 6,000 | 500 to 1.2 | 15 | 16.46 |
| 6N5427 | LS-62A ${ }^{\text {¢ }}$ | 4,600 | 500, 125 | 30 | 20.58 |
| 6N5428 | LS6L. ${ }^{\circ}$ | 9,000 ohms | 500 to 1.2 30 to 1.2 | 30 | 70 |
| 6N5398 6N5429 | LS-6L3* | 9,000 oh ms 3,800 \& 4,500 | 30 to 1.2 500 to 1.2 | 30 55 | 16.46 29.40 |

## MIXING TRANSFORMERS

For mixing; for feeding low impedance mike, pickup or multiple line to multiple line. Response, $\pm 1 \mathrm{db}, 20-20,000$ cps. Both primary and secondary have 6 taps, $50-500 / 600$ ohms, In LS-1 case: $31 / 9^{\prime \prime}$ long, $25 / \mathrm{g}^{\prime \prime}$ wide, $31 / 4^{\prime \prime}$ high. Shpg. wit 4 lbs. 6N5405-LS-30. Maximum level, +17 db . Relative hum pickup reduction compared to uncased type, $-74 \mathrm{db} . .$. 14.70 6N5430-LS-30X. Maximum level, +15 db . Quadruple
18.80

## STANCOR REPLACEMENT TRANSFORMERS



c


D


## STANCOR＂HF＂AUDIO TRANSFORMERS

Wide range of frequency response $\pm 1.5 \mathrm{db}$ from 20．20，000 CPS． Minimum distortion due to proper coil and core design．Hum pickup minimized by use of balanced hum－bucking construction and high permeability magnetic shielding．Special coil construction reduces leakage inductance and distributed capacity．Vacuum impregnated and patted in cases with four lapped holes for top or bottom mounting Stud－type terminals are provided on a phenolic terminal panel．HF－1

All are in HF－1 Case except HF－65 is in HF－2 Case．

| No． | Typo | Pri．Imp． | Sec．Imp． | Each |
| :---: | :---: | :---: | :---: | :---: |
| 6N1870 | HF． 20 | $\begin{array}{llll} 50 & 125, & 200 & 250, \\ 333 & 500 & 600 & \text { hmms } \end{array}$ | 60,000 ohms over－ | 14.41 |
| 6N1871 | HF－20X | $50,125,200,250,$ | 50，000 ohms． | 18.37 |
| 6N1872 | HF． 22 | $50,125,200,250 \text {, }$ | 120,000 ohms over－ | 16.17 |
| 6N1873 | HF－29 | Sgl．pl．to pp grids | 95,000 ohmes over－ | 13.82 |
| 6N1874 | HT－40 | Low imp．mixer pri． 15，000 | $50,125,200,250$, $333,500-600$ ， | 14.41 |
| 6N1875 | HFP． 65 | pp output pri．3000／ 5000 ohms plate to plate． | $\begin{aligned} & 1.2,2.5,5,7.5,10, \\ & 15,20,30,50,125, \\ & 200,250,333 \text { or } \\ & 500 \text { ohms. } \end{aligned}$ | 16.17 |

Compact Audio Units．Dimensions， $2 \times 11 / 2 \mathrm{x} 112^{\prime \prime}$ ．Wt．Lbs．， 0.5.

| No． | Type | Application | Impedanco | Each |
| :---: | :---: | :---: | :---: | :---: |
| 6N1876 | WF－20 | Low Impedance Mike，Pickup or Multiplo Line to Single Grid． | $\begin{aligned} & \text { Pri-50, 125, 200/250, } \\ & 333,500 / 600 . \\ & \text { Sec-50,000. } \end{aligned}$ | 8.53 |
| 6N1877 | WF－21 | Low Impedance Mike，Pickup or Multiple Line to Siagle or P．P． Grids． | $\begin{aligned} & \text { Pri-50, 200, } 500 . \\ & \text { Sec-50,000. } \end{aligned}$ | 9.11 |
| 6N1878 | WF－30 | Low Impedance Mizer，Mike， Pickup or Mul． tiple line to Multiple Line． | Pri－50，125，200／250 333，500／600． <br> Sec－50，125，200／250 $333,500 / 600$. | 8.53 |
| 6N1879 | WF． 34 | Single Plate to Multiple Line． | $\begin{aligned} & \text { Pri-15,000. } \\ & \text { Sec-50, 125, 200/250, } \\ & 333,500 / 600 . \end{aligned}$ | 8.53 |

TUBE TO LINE

| No． | Type | Application | Impedance Ohms | Meg | Eo |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 651597 | A－3842 | PP Pl toline | Pri-14M, 12M, 10M, 8MCT | J | 3.85 |
| 6N1599 | A－3250 | Sgl Pl or PP |  | Q | 2.65 |
|  |  | Pl to line | Pri－20M CT． $\mathrm{Sec}-500,333,200, ~ 125,50$ |  |  |

## LINE TO VOICE COIL

| No． | Type | Application | Impedance Ohms | Mtg． | Ea． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1642 | A． 3820 | I to VC | $\text { Pri-2M, 1500, } 1 \mathrm{M}, 500$ | D | 5.85 |
| 6N1641 | A－3818 | L to VC | $\begin{aligned} & \text { Sec-15, 8, } 4 . \\ & P_{r i-1500,1 M}^{1}, 500 \ldots . . \end{aligned}$ | J | 2.79 |
| 6N1764 | A－3882 | L to VC | Sec－15，8，4． Pri－500，33， | D | 4.26 |
| 6N1765 | A－3883 | L to VC | Sec－15， Pri－500， 4. |  |  |
|  | A－3837＊ | LoVC | Pri－500，${ }_{\text {Sec }}$ 15，8，6， 4. | J | 2.29 |
| 6N1595 | A－3837＊ | L to L or VC | $\text { Pri-500, } 1,2.65,2.35,2,1.5$ | J | 2.94 |
| 6N1635 | A． 7947 | L to VC | $\begin{aligned} & \text { Pri-2M, } 1500,1 \mathrm{M}, 500 \ldots . . . \\ & \mathrm{Sec}-6 . \end{aligned}$ | Q | 1.71 |
| 6N1636 | A－7949 | L to VC | $\mathrm{P}_{\text {ri－}} \mathbf{2 M}$ ，1500，1M， | 1 | 2.03 |
| 6N1596． | A－3838 $\ddagger$ | L to VC | $\left.\begin{array}{\|} \text { Pri-500, } 250,175,150,140 \\ 125,100,85,45,14,4,7 \end{array} \right\rvert\,$ | B | 3.38 |

－Designed to operate one or more speakers in parallel across a 500 ohm line．
$\ddagger$ Designed to operate one or more speakers in series across a 500 ohm line or to match unequal lines．

## AUDIO CHOKES

| No． | Type | Hym． | Ma． | Ohms | HEWEL | Ea． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1623 | C．1003＊ | 16 | 50 | 580 | 2x 3 y $\times 1 \times 4$ |  |
| 6N1859 | C－2300 ${ }^{\text {c }}$ | 70 | ． 5 | 5400 | $2^{11} 16 \times 21 / 4 \times 216{ }^{1 / 4}$ | 2.79 |
| 6N1770 | C－2301 $\dagger$ | 135 | 5 | 6500 |  | 3.06 |

## HIGH FIDELITY OUTPUT TRANSFORMERS

Flat frequency response of $\pm 1.5 \mathrm{db}$ from 30 to $15,000 \mathrm{CPS}$ ．Extreme：］ low Intermodulation distortion over entire frequency range．Type＂ C ＂ mounting．Dimensions， $4^{3}$／6 $\times 3$＂，体 $\times 414^{\prime \prime}$ ．

| No． | Type | $\text { Irmp. }_{\text {Pri. }}$ | Sec． Imp． | Max．Pri． DC per Side | Watts | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1905 | A－8050 | 1500 | 8， 16 | 80 | 50 | 14.20 |
| 6N1906 | A． 8051 | 2500 | 8， 16 | 150 | 50 | 14.20 |
| 6N1907 | A－8052 | 3000 | 8， 16 | 75 | 25 | 12.80 |
| 6N1908 | A． 8053 | 5000 | 8， 16 | 75 | 25 | 12.80 |
| 6N1909 | A－8054 | 9000 | 8，16 | 75 | 25 | 12.80 |
| 6N1910 | A－8060 | 1500 | 500 | 80 | 50 | 14.20 |
| 6N1911 | A． 8061 | 2500 | 500 | 150 | 50 | 14.20 |
| 6N1912 | A－8062 | 3000 | 500 | 75 | 25 | 12.80 |
| 6N1913 | A－8063 | 5000 | 500 | 75 | 25 | 12.80 |
| 6N1914 | A－8064 | 9000 | 500 | 75 | 25 | 12.80 |

## CRYSTAL RECORDER OUTPUT

Type A mounting．

| 6N1591 | A．3853 | Sgl 7M ohm P1 to 70M ohm <br> Crystal Cutter or 4 ohm VC | Watts | 2.65 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1592 | A－3854 | Sgl 7M ohm P1 to 70M ohm <br> Crystal cutter and 4ohm VC． | 10 | 2.79 |
| 6N1593 | A－3859 | PP 10M ohm P1 to 70M crystal <br> cutter or 4 ohm VC． | 5 | 2.65 |
| 6N1594 | A．3860 | PP 10M ohm P1 to 70M ohm <br> crystal cutter and 4 ohm VC． | 10 | 3.23 |

## OUTPUT TRANSFORMERS

Single Plate to Voice Coil．Class A．

| No． | Type | Impedance in Ohms |  | Max． Wates | Mtg． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri． | Sec． |  |  |  |
| 6N1677 | A－3865 | 1.500 | 6，4，2 | 5 | A | 1.38 |
| 6N1578 | A-3330 | 2，000 | 3.5 | 5 | A | 1.23 |
| 6N1640 | A． 3876 | 2，000 | 4 | 5 | A | 1.03 |
| 6N 1576 | A． 3328 | 4，000 | 3.5 | 3 | A | ． 85 |
| 6N1571 | A． 2203 | 4，000 | 8 | 5 | A | 1.50 |
| 6N1645 | A－3877 A 3310 | 5,000 5,000 | $500,45,8,4$ | 5 20 | $\stackrel{\text { A }}{\text { c }}$ | 1.09 |
| 6N1654 | A－3810 | 5，000 7,000 | $500,15,8,4$ | 20 5 | C | 4.09 1.06 |
| 6N1573 | A－2313 | 2.000 | 8 | 10 | A | 1.59 |
| 6N1577 | A－3329 | 8,000 | 3.5 | 3 | A | ． 85 |
| 6N1648 | A． 3879 | 10，000 | 4 | 5 | A | 1.03 |
| 6N1649 | A．3881 | 15，000 | 4 | 5 | A | 1.03 |
| 6N1575 | A－3327 | 25，000 | 4 | 5 | A | 1.00 |

Push－Pull Plates to Voice Coil．All are Class AB except $\dagger-A B 1 ; \ddagger-A B 2$ ，

| 6N1639 | A－3802 ${ }^{\text {d }}$ | 3，800／3，300 | 500， 250 | 75 | C | 6.76 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1672 | A．3851＊${ }^{+}$ | 4，400 | 500，250，15，8， 4 | 30 | c | 5.23 |
| 6N1762 | A－3872 | 5，000 | 15，8，4 | 18 | TD | 3.53 |
| 6N1661 | A－3800 | 5，000 | $500,250,15,8,4$ | 30 | C | 4.65 |
| 6N1658 | A．3307 | 6，000 | 500，15，8， 4 | 30 | C | 4.94 |
| 6N1662 | A－3801 $\dagger$ | 6，600 | 500，250，15，8， 4 | 35 | C | 5.41 |
| 6N1590 | A． 3855 | 7，000 | 2，000， 10 | 5 | TD | 3.32 |
| 6N1647 | A－2201 | 8，000 |  | 10 | A | 1.82 |
| 6N1657 | A－3304 | 10，000／7，000 | $500,15,8,4$ | 25 | c | 4.23 |
| 6N1644 | A－3301 | 3，000 | $500,15,8,4$ | 30 | C | 4.53 |
| 6N1660 | A．3311 | 10，000 | $500,15,8,4$ | 25 | C | 4.91 |
| 6N1667 | A－3831 | 10，000 |  | 5 | A | 1.59 |
| 6N1656 | A－3303 ${ }^{\text {a }}$ | 14，000 | $500,15,8,4$ | 20 | C | 4.12 |
| 6N1572 | A－2312 | 14，000 | ， | 10 | A | 1.65 |
| 6N1598 | A－3496 | 14．000 | 4 | 5 | A | 1.38 |
| 6N1676 | A－3857 | 25，000 | 4 | 5 | A | 1.32 |

＂Tertiary winding to provide $10 \%$ inverse teedback．

## UNIVERSAL OUTPUT

| No． | Type | Application | Mtg． | Each |
| :---: | :---: | :---: | :---: | :---: |
| 6N1675 | A－3856 | Sgl or PP P1（4M to 14M）to VC． | － | 1.53 |
| 6N1663 | A－3822 | Sgl Pl（7M to 10M）to VC．．．．．． | 8 | 1.29 |
| 6N1669 | A－3848 | Sgl P1（7M to 16M）to VC | 0 | 1.53 |
| 6N1637 | A－3823 | Sgl or PP P1（4M to 14M）to VC． | 0 | 1.62 |
| 6N1671 | A． 3850 | Sgl or PP P1（4M to 14M）to VC． |  | 1.73 |
| 6N1665 | A－3825 | Sgl P1（ 1,500 to 4，500）to VC． | Q | 1.91 |
| 6N1664 | A－3824 | Sgl or PP＇P1（ 6 M to 10 M ）to VC． | Q | 2.41 |
| 6N1670 | A－3849 | Sgi Pl（1，500 to 10M）to VC． | Q | 1.53 |
| 6N1763 | A－3880 | PP P1（ 4 M to 14M）to VC．．． | 0 | 2.88 |
| 6N1574 | A－2855 | PP P 1 （ 4 M to 14 M ）to VC | － | 2.47 |
| 6N1678 | A． 3890 | PP P1（ 4 M to 14 M ）to VC | TD | 3.82 |
| 6N1673 | A． 3852 | PP P1（ 4 M to 14 M ）to VC | 1 | 2.09 |
| 6N11761 | A－3870 | PP P1（ 4 M to 14 M ）to VC | Q | 2.20 |
| 6N1666 | A－3830 | PP P1（3M to 10M）to VC． | J | 2.88 |

# c <br> L <br>  <br> M <br>  <br> - <br>  <br> 5 <br>  <br> TD <br>  <br> VII <br> <br> \section*{5} 

 <br> <br> \section*{5}}

REPLACEMENT POWER TRANSFORMERS

Most popular sizes and ratings of 2.5 and 6.3 volt types are zepresented below. Units in type "C" or " $G$ " mounting ane especially adaptable to sub-panel style wiring. All high voltage secondaries are CT.
Combination Plato and Filamont Supply. Type "M" mounting.

| No. | Type | Plato |  | Rec. Fil. |  | Amp. Fil. |  | Mtg. Area | Wt. Lb. | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $V$ | DC ma | $V$ | Amp. | $V$ | Amp. |  |  |  |
| 6N1706 | P-6001 | 650 | 40 | 5.0CT | 2.0 | 2.5 CT | 4.0 |  | 3 | 3.53 |
| 6N1712 | P. 6002 | 700 | 50 | 5.0CT | 2.0 | 2.5 CT | 7.25 | $3 \times 31$ | 3 | 4.12 |
| 6N1719 | P-6009 | 550 | 70 | 5.0 CT | 3.0 | 2.5 CT | 10.5 | 39/8x $31 / 0$ | 4 | 5.29 |
| 6N1715 | P-6005 | 700 | 70 | 5.0 CT | 3.0 | 2.5CT | 9.0 | $33 / 8 \times 41 / 0$ | 5 | 4.56 |
|  |  |  |  |  |  | 2.5CT | 3.5 |  |  |  |
| 6N1713 | P-6003 | 700 | 70 | 5.0CT | 2.0 | $2.5 C T$ | 9.0 | 33/5 ${ }^{31}$ | 4 | 4.91 |
| 6N1714 | P-6004 | 700 | 90 | 5.0CT | 3.0 | 2.5 CT | 12.5 | 3\%143 | 4 | 4.56 |
| 6N1717 | P-6007 | 800 | 110 | 5.0CT | 3.0 | $2.5 C T$ | 15.0 | $38 / 8 \times 31 / 8$ | 5 | 6.03 |
| 6N1716 | P-6006 | 700 | 120 | 5.0CT | 3.0 | 2.5CT | 3.5 12.5 | 31/6x56 | 6 | 6.23 |
|  |  |  |  |  |  | 2.5CT | 3.5 |  |  |  |
| 6N1785 | P-6289 | 420 | 40 | 5.0 CT | 2.0 | 6.3CT | 2.0 | 210, | 3 | 4.12 |
| 6N1735 | P-6297 | 480 | 40 | 5.0CT | 2.0 | 6.3CT | 2.0 | $3 \times 34{ }^{\circ}$ | 3 | 3.97 |
| 6N1720 | P-6010 | 650 | 40 | 5.0 CT | 3.0 | 6.3CT | 2.0 | $3 \times 28$ | 2 | 3.38 |
| 6N1786 | P-6119 | 600 | 55 | 5.0CT | 2.0 | 6.3CT | 2.7 | $3 \times 278{ }^{\circ}$ | 3 | 4.06 |
| 6N1746 | P-6348 | 480 | 60 |  |  | 6.3CT | 2.75 | $211 / 4 \times 29$ | 2 | 3.50 |
| 6N 1787 | P-6120 | 630 | 70 | 5.0CT | 3.0 | 6.3CT | 3.5 | 33 $3 \times 37 / 8$ | 4 | 4.53 |
| 6N1721 | P-6011 | 700 | 70 | 5.0 CT | 3.0 | 6.3CT | 2.5 | $3 \times 38$ | , | 4.29 |
| 6N1741 | P-6312 | 580 | 90 | 5.0 CT | 3.0 | 6.3CT | 2.8 | $33 / 8 \times 31 / 8$ | 4 | 4.94 |
| 6N 1722 | P-6012 | 700 | 90 | 5.0 CT | 3.0 | 6.3CT | 3.5 | 32/8x3\% | 4 | 4.53 |
| 6N1723 | P-6013 | 700 | 120 | 5.0 CT | 3.0 | 6.3CT | 4.7 | 3\% $\times 32$ | 5 | 5.03 |
| 6N1743 | P-6313 | 580 | 125 | 5.0 CT | 3.0 | 6.3CT | 4.5 |  | 6 | 5.59 |
| 6N1724 | P-6014 | 750 | 150 | 5.0CT | 3.0 | 6.3CT | 5.0 | $33 / 103 \%$ | 6 | 6.17 |
| GN1744 | P-631/ | 700 | 200 | 5.0 CT | 3.0 | 6.3CT | 5.5 |  | 8 | 7.23 |
| 6N1726 | P-6165 | 800 | 200 | 5.0CT | 4.0 | 6.3CT | 5.5 | $412 \times 418$ | 9 | 7.38 |
| 6N1745 | P-6315 | 740 | 275 | 5.0CT | 3.0 | 6.3CT | 7.0 |  | 9 | 9.41 |
| 6N1718 | P. 6008 | 750 | 180 | 5.0CT | 3.0 | $\begin{aligned} & \text { 2.5CT } \\ & 6.3 \mathrm{CT} \end{aligned}$ | 6.0 3.3 | 41/6x $3 \%$ | 6 | 6.85 |

INPUT TRANSFORMERS
Microphone or Line to Line.

| No. | Typo | Impedance | Mtg | HxWaD | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $6 N 1540$ | $A-4350$ | Pri-500/333/200/125/50 <br> Sec-500/333/200/125/50 | $Q$ | $2 \times 31 / 3 \times 1 / 4$ | 3.29 |

Ha dual primary. When properly connected, the 500 and 200 abm sections are eenter-tapped.
Microphone, Pickup or Line to Grid.

| No. | Type | Impedance | Meg. | HxWrD | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N 1543 | A-4705 | Pri-200/70, See-80,000 | A | 134-236x ${ }^{1 \%}$ | 1.38 |
| 6N1544 | A-4706 | Pri-100, Sec-60,000 | A | 12/8x ${ }^{3} 8 \mathrm{Bx} 11 / 2^{\prime \prime}$ | 1.41 |
| 6N 1545 | A-4708 | Pri-200CT, Sec-57,000 | J | $2 \times 23 / 8 \times 15$ | 2.09 |
| 6N1541 | A-4351* | $\begin{aligned} & \text { Pri-500/333/200/125/50 } \\ & \text { Sec } 89,000 \end{aligned}$ | TD | $2^{11} 16 \times 2^{3 / 1 / 4} \times 2^{3} / 16^{n}$ | 3.47 |
| 6N1542 | A-4352* | $\text { Pri- } 500 / 333 / 200 / 125 / 50$ | Q | $2 \times 31 / 4 \times 17{ }^{\prime \prime}$ | 3.06 |
| 6N1546 | A-4709 | $\begin{aligned} & \text { Sec-89,000 } \\ & \text { Pri-30/15/8/4 } \\ & \text { Sec-106,000 } \end{aligned}$ | TD | $2^{11} 15 \times 24 \times 23 / 16^{\prime \prime}$ | 3.76 |

*Has a dual primary. When properly connected, the 500 and 200 ohm sections are center-tapped.
Intercommunicator and Transceiver.

| No. | Type | Impedance | Mtg. | HxWxD | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1693 | A-4744 | Pri-4, Sec-25,000 | VE | 136x236x $1 /{ }^{\prime \prime}$ | 1.44 |
| 6N1643 | A.3833 | $\begin{aligned} & \text { Pri- } 200 \text { and } 5,000 \\ & \operatorname{Sec}-60,000 \end{aligned}$ | A | $15 / 8 \times 2$ \%x1 $1 / 2^{\prime \prime}$ | 2.00 |

DC FILTER CHOKES
All are Type A Mtg. except *-L, t-TD, t-C

| No. | Typo | Hys. | Ma. | Ohms | HxWxD | E. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1856 | C-1515 | 20 | 15 | 900 | $18 / 8{ }^{1 / 7 / 8 x} 1 /{ }^{\prime \prime}$ | 1.06 |
| 6N1698 | C-1706 | 4.5 | 50 | 300 | 1\%8210713 | . 94 |
| 6N1699 | C-1707 | 7 | 50 | 550 | 1102180 | . 94 |
| 6N1623 | C-1003 | 16 | 50 | 580 | 2x31/x13/4. | 1.26 |
| 6N1700 | C.1708 | 13 | 65 | 500 | $2 \times 31 / 4 \times 13$ | 1.38 |
| 6N1852 | C.1355* | 8 | 75 | 290 | 21/423, $4 \times 13 / 4$ | 1.47 |
| 6N1624 | C-1002 | 15 | 75 | 400 | $21 / 13^{3}{ }^{3} \times 21^{\prime \prime}$ | 1.73 |
| 6N1701 | C-1709 | 8 | 85 | 250 | 2.31/420 | 1.62 |
| 6N1585 | C-2305 $\dagger$ | 5 | 100 | 300 | $211 / 16 \times 23 \times 2{ }^{3} 10^{\prime \prime}$ | 2.35 |
| 6N1625 | C-1001 | 10.5 | 110 | 225 | $25 \times 4 \times 210^{\prime \prime}$ | 2.18 |
| 6N1583 | C-2303 | 2.5 | 130 | 100 | $2 \times 314 \times 1$ \% ${ }^{\text {c }}$ | 1.47 |
| 6N1584 | C-2304 | 2.3 | 150 | 60 | $2 \times 31 / 0 \times 1 \%$ | 1.53 |
| 6N1586 | C.2309 | 3 | 150 | 90 | $21 / 4 \times 31 / 4214{ }^{\circ}$ | 1.65 |
| 6N1702 | C.1710 | 7 | 150 | 200 | 2 $/ 8 \times 4 \pi^{1 / 4}$ | 2.06 |
| 6N1712 | C-2308: | 8 | $300 \mid$ | 80 |  | 5.82 |


| No. | Type | Plate |  | Rec. Fil. |  | Amp. Fil. |  | Mtg. Area | Wt. <br> Lb. | E3. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | V | DC ma | V | Amp. | $V$ | Amp. |  |  |  |
| $6 \mathrm{N1739}$ | P-4043 | 700 | 90 | 5.0 | 3.0 | $\frac{2.5 C T}{2.5}$ | 3.5 9.0 | 35/8×33/80 | 5 | 588 |
| 6N1742 | P-4044 | 700 | 110 | 5.0 | 3.0 | 2.5 CT | 3.5 | $35 / 6 \times 38 / 8{ }^{\text {c }}$ | 6 | 6.47 |
| 6N1756 | P-4076 | 650 | 40 | 5.0 | 2.0 | $6.3 \mathrm{C}^{2}{ }^{\text {T }}$ | 14.0 2.0 | $28 / 8 \times 27 / 8^{\circ}$ | 3 | 3.97 |
| 6N1800 | P-4077 | 700 | 50 | 5.0 | 2.0 | 6.3C ${ }^{\text {T}}$ | 2.6 | $3 \times 3$ |  | 4.41 |
| 6N 1801 | P-4078 | 700 | 70 | 5.0 | 3.0 | $63 \mathrm{C}^{\top}$ | 3.0 | 31/6x $3^{\prime \prime}$ | 4 | 5.00 |
| 6N1802 | P-4079 | 700 | 90 | 5.0 | 3.0 | 6.3CT | 3.5 | 35/9x $31 / 8$ | 5 | 559 |
| 6N1804 | P-4080 | 700 | 110 | 5.0 | 3.0 | 6.3CT | 4.5 | $4 \times 3$ \% ${ }^{\text {\% }}$ | 7 | 588 |
| 6N1866 | P-6143 | 880 | 130 | 5.0 | 3.0 | 6.3CT | 3.5 | 35/8×31/8 | 7 | 770 |
| 6N1805 | P-4081 | 800 | 160 | 5.0 | 3.0 | 6 3CT | 4.5 | $4 \times 3 \times 1 /$ | 7 | 7.06 |
| 6N1750 | P-5059 | 675 | 200 | 5.0 CT | 3.0 | 6.3CT | 5.0 3.0 |  | ${ }_{8} 10$ | 8.08 |
| 6N1869 6N1705 | P-61/0 P-1503 | 1200 | 200 120 | 5.0 CT | 3.0 | 6.3 15 | 3.0 5.0 | 4×4 $4 \times 3{ }^{\prime \prime}$ | 8 | 7.94 8.08 |
|  |  |  |  |  |  | 15 CT | 1.0 |  |  |  |
|  |  |  |  |  |  | $25 \mathrm{C}^{\top}$ | 4.0 |  |  |  |
| 6N1737 | P-4004 | 800 | 175 | 5.0C | 3.0 | 2.55 | 3.5 1.75 | 4×37/8' | 8 | 7.94 |
|  |  | 80 | olt bia |  |  | $63 \mathrm{C}^{\text { }}$ | 2.5 |  |  |  |
| 6N1738 | P-4010 | 800 | 250 | 5.0 | 3.0 | 63 | 4.5 |  | 10 | 8.97 |
| 6N1704 | P-948* | 676 | 70 | 5.0 | 3.0 | 6.3 CT | 2.5 | $31 / 4 \times 31 / 4$ | 10 | 4.62 |
| Vibrator Transformers |  |  |  |  |  |  |  |  |  |  |
| Stock | Type | Secondary AC Volts |  | $\left\|\begin{array}{c} \text { Secondary } \\ \text { DC volts } \end{array}\right\|$ |  | Filter ma | MIg. Type | Dimensions HxWxD |  | Ea |
| 6N1736 | P-6301 |  | 420 | $\begin{aligned} & 150 \\ & 225 \\ & 250 \\ & 260 \\ & 285 \\ & 330 \\ & \hline \end{aligned}$ |  |  |  |  |  |  |
| 6 N 1752 | P-4060 |  | 480 |  |  | 40 | N |  |  | 2.88 |
| 6 N1753 | P-4061 |  | 580 |  |  | 50 | N |  |  | 3.09 |
| 6 N1754 | P-4062 |  | 600 |  |  | 65 | $N$ |  |  | 338 |
| 6 N1755 | P-4063 |  | 640 |  |  | 75 | N |  |  | 332 |
| 6N1865 | P-6131 |  | 740 |  |  | 100 | N |  |  | 4.12 |

## INTERSTAGE TRANSFORMERS

PUSH-PULL, INPUT. Single Plate (7,000 to 20,000 ohms) to pushpull class "A" grid. All pri. are rated at 10MA-DC except A-4206 and A-4208-15MA

| No. | Type | Mtg. | Ratio | HxW $\times$ D | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1619 | A.52-C | A | 2:1 | 13682 1/8x | 1.44 |
| 6N1587 | A-62-C | A | $2: 1$ | 10\%8x2 \% $1811 /{ }^{\prime \prime}$ | 1.56 |
| 6N1549 | A-4741 | S | 2:1 | $2 \times 2 \times 181$ | 1.65 |
| 6N1651 | A-53-C | A | 3:1 | 18/8x2 16818 | 1.44 |
| 6N1690 | A.63-C | A | 3:1 | 15982 $98 \times 11 / 2$ | 1.56 |
| 6N1654 | A-73-C | A | 3:1 | $2 \times 31 / 818{ }^{\prime \prime}$ | 1.88 |
| 6N1691 | A.4750 |  | 3:1 |  | 2.06 |
| 6N1686 | A-4719 | TD | 3:1 | $2^{11 / 6023 / 4 \times 23}{ }^{\prime \prime}$ | 3.44 |
| 6N1629 | A-83-C | A | 3:1 | $21 / 13^{3}{ }^{3} \times 2{ }^{1 / 4}$ | 2.88 |
| 6N1632 | A-103-C | A | 3:1 | 2\% $184 \times 21 /{ }^{\prime \prime}$ | 3.19 |
| 6N1589 | A-4206 ${ }^{\circ}$ | C | 3.25:1 | 31.8x $29.9 \times 25 /{ }^{\text {c }}$ | 4.41 |

Has a pio-wound split secondary.
PUSH-PULII INTERSTAGE. Push-pull plates (7,000 to $\mathbf{1 5 , 0 0 0}$ ohms) to push-pull class "A" grids.

PUSH-PULL INTERSTAGE. Push-pull plates (7,000 to 20,000 ohms) to parallel or push-pull grids.

| 6N1681 | A-4208 | C | 0.7:1 | 33/0-23/8x ${ }^{3 / 87}$ | 3.53 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1554 | A-4777 | C | 1.5:1 |  | 3.82 |
| 6N1631 | A-4774* | S | 3:1 | 25/6x27/8x ${ }^{13 / 4}$ | 2.38 |
| 6N1630 | A-4773* | TD | 3:1 | $21140234 \times 2{ }^{10}$ | 3.53 |
| 6N1634 | A.4775* | S | 3:1 | 211/5x3x210 | 3.09 |

"Primary is center-tapped and secondary has split winding, thes permitting ratios of $1: 1,3: 1$ and $6: 1$. May be used in either step-up or step-down applications.

## AC-DC CHOKES

All are Type $\mathbb{A}$ Mtg. excopt $1-\mathrm{O}$

| No. | Type | Hys. | Ma. | Ohms | $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ | E. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1694 | C. 1080 | 3.5 | 50 | 200 | 15/8=21/6x $11 / 2^{\prime \prime}$ | 1.00 |
| 6N1697 | C-1325 | 5 | 50 | 250 | 1\%821/0112 | 1.03 |
| 6N1609 | C-1277 | 7 | 50 | 300 | $13 / 6 \times 2$ \% ${ }^{1 / 1 / 2}$ | 1.03 |
| 6N1768 | C. 1711 f | 4.5 | 50 | 325 | 169x2/0x13/8 | 1.03 |
| 6N1703 | C-1723 | 4.5 | 50 | 325 | $110 \times 23 \times 1 \%$ | 1.00 |
| 6N1695 | C-1227 | 7 | 50 | 350 |  | 1.03 |
| 6N1696 | C-1279 | 8.5 | 50 | 400 | $1588{ }^{1 / 6 \times 112^{\prime \prime}}$ | 1.03 |
| 6N1813 | C-1333 | 8 | 50 | 450 | $15 / 8 \times 2$ \%181 ${ }^{\prime \prime}$ | 1.06 |
| 6N1841 | C-1215 |  | 50 | 500 |  | 1.03 |
| 6N1814 | C. 1362 | 9.5 | 50 | 550 |  | 1.06 |

Free Stancor Cataloy 140 H lists over 400 iteme, including audio and power transformers and reactors, power packs, radio transmitter kits and television components, for replacement and general purpose work. FREE 23N19969.

## POLY-PEDANCE TRANSFORMERS

Driver Transformers. Tapped to give usable ratios in Class B
drivers. Cap 15 watts; pimary per drivers. Cap, 15 watts; primary per side, 60 Ma . Type CD mounting. Wt, 3 lbs.

| No. | Type | Ratio Primary to $1 / 2$ Secondary | HxWxD | Ea. |
| :---: | :---: | :---: | :---: | :---: |
| 6N1616 | A. 4761 | $1.25: 1,1.4: 1,1.6: 1,1.8: 1 \text {, }$ | $33 / 8625 / 8 \times 35 / 8^{\prime \prime}$ | 7.64 |
| 6N1617 | A-4762 | $\begin{aligned} & 2: 1,2.2: 1,2.4: 1.1, \\ & 2.6: 1,3: 1,3.2: 1, \\ & 4: 1,4.5: 1,5: 1 . \end{aligned}$ | $33^{16 \times 25 / 8 \times 31 / 4}$ | 7.11 |

Line Driver Transformers. Multi-tapped, designed with pie-wound coils to assure low leakage inductance, low resistance and lew capacity. Cap., 15 watts. Type CD mtg. Wt. 3 lbs.


## MODULATION TRANSFORMERS

Well engineered and carefully manufactured for specific tube types. Excellent frequency response, high efticiency and lasting quality make these modulation transformers outstanding in operation and value.

| No. | Type | Pri. Imp. | Sec. Imp. | Watts | Mtg. | Libs. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1748 | A-3845 | 10M.CT | 800 | 25 | C | 3 | 3.62 |
| 6N1668 | A. 3835 | 5M/3M-CT | $\left\lvert\, \begin{gathered} 5000 / 3000 \\ 10000 / 83350 / \end{gathered}\right.$ | 25 | C | 4 | 4.63 |
| 6N1751 | A-3808 | 3800/3300.CT | 10000/7500/ 5000/4000 | 60 | D | 8 | 7.79 |
| 6N1759 | A. 3829 | 9000/6900-CT | $\begin{aligned} & 5000 / 4000 \\ & 6250 / 5000 \\ & 4000 / 3300 \end{aligned}$ | 175 | D | 11 | 9.73 |

Modulation Transformers. Tapped to give wide range impedanoes for correctly matching every type load. Impedance chaxt and instruc-
tions with each unit. tions with each unit.

| No. | Typo | Max. | Pri. Ma. Per Side | Sec. Ma. <br> Per Side | $\begin{aligned} & \text { Dimensions } \\ & \mathrm{H}_{\mathrm{x}} \mathrm{WW}_{\mathrm{CD}} \mathrm{D} \end{aligned}$ | $\left\|\begin{array}{l} \text { Type } \\ \text { Mtg. } \end{array}\right\|$ | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1679 | A-3891 | 15W | 100 | 100 |  | D | 7.06 |
| 6 N 1621 | A-3892 | 30w | 150 | 150 | $4 \times 314 \times 36^{\prime}$ | D | 7.06 |
| 6N1622 | A-3893 | 60w | 180 | 180 | $37 / 631 / 6 \times 4 \%$ | D | 8.23 |
| 6N1627 | A-3894 | 125W | 225 | 225 |  | D | 10.85 |



## FILAMENT TRANSFORMERS

A wide range of voltage and current ratings is available for use with the commonly used types of receiving and transmitting tubes. Each transtormer is designed to provide the best voltageregulation commensurate with its secondary current rating and physical size. All Primaries 115 Volts 60 Cycles.

| No. | Type | Secondary |  | Dimensions$\mathrm{H}_{\mathrm{x}} \mathrm{~W} \mathrm{~W}_{2} \mathrm{D}$ | Mtg. | Lbss. | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | v | Amps. |  |  |  |  |
| 6N1728 | P-6133 | 2.5 CT | 5 |  | S | 1.5 | 2.65 |
| 6N1711 | P. 4083 | 2.5 CT | 6 | 31/1025/8x23\% | C | 1.5 | 3.65 |
| 6N1707 | P-3024 | 2.5 CT | 10 | $3310 \times 2588 \times 2$ | C | 2.5 | 3.67 |
| 6N1774 | P-3060 | 2.5 CT | 10 | $31 / 2 \times 2$ \% $8 \times 2$ | B | 2.5 | 3.35 |
| 6N1708 | P-3026 | 5 CT | 3 | 35150 5 5\% $\times 25 /$ | C | 2 | 3.53 |
| 6N1790 | P-4088 | 5 CT | 3 | $318 \times 21 / 2 \times 21 / 2$ | B | 2 | 2.82 |
| 6N1709 | P-3062 | 5 CT | 6 | $3118 \times 21 / 2 \times 2{ }^{1 / 2}$ | 8 | 2 | 3.23 |
| 6N1730 | P-6135 | 5 CT | 10 | $31 / 8 \times 21 / 2 \times 2{ }^{1 / 8}$ | N | 3 | 3.53 |
| 6N1729 | P-6134 | 6.3 CT | 1.2 |  | A | 1 | 1.56 |
| GN1719 6N1710 | P. 5014 | 6.3 CT 6.3 CT | 3 4 |  | ${ }^{\text {B }}$ | 2 | 2.65 |
| 6N1775 | P-3064 | 6.3 CT 6.3 CT | 4 |  | C | 3 | 3.38 |
| 6N1788 | P-4089 | 6.3 CT | 6 | $\times 2 \times 3 \times 2$ | B | ${ }^{2}$ | 3.23 |
| 6N1740 | P-6308 | 6.3 CT | 10 | $31 / 2 \times 21 / 2^{3}$ | C | 3.5 | 3.82 |
| 6N1780 | P-5015 | 7.5 CT | 4 | $31.2 \times 2 \times 2 \times 2$ | N | 3.5 3 | 3.76 |
| 6N1782 | P-6138 | 7.5 CT | 8 | 3 7/9x $1 / 9 \times 27 /{ }^{\prime \prime}$ | $\stackrel{\mathrm{N}}{\mathrm{N}}$ | 3 5 | 4.65 |
| 6N1789 | P. 4093 | 7.5 CT | 24 | $51 / 6 \times 41 / 610^{\prime \prime}$ | ${ }_{\text {FB }}$ | 5 21 | 4.42 14.70 |
| 6N1732 | P. 6139 | 10 CT | 8 | 31/3531/831/6" | \% N | 21 | 14.70 4.38 |
| 6N1725 | P-4097 | 10 CT | 8 | $4 \times 31 / 4 \times 358^{\prime \prime}$ | $\stackrel{N}{C}$ | 5 5 | 4.38 <br> 5.00 |

## AUTOFORMERS

Operate from 230 v source to deliver 115 v ontput. May be used in reverse for step-up. Type " $K$ " mounting has six foot line cord and plug on input side, female receptacle for output. For $50-60$ cycle, single phase operation.

| No. | Type | Watts | HxWxD | Mtg. | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1776 | P. 5062 | 80 | 3 3/6x $3 \times 31 / 6$ | K | 4 | 4.94 |
| 6N1777 | P-5063 | 100 | $4 \times 31 / 1031{ }^{\prime \prime}$ | K | 5 | 5.67 |
| 6N1778 | P-5064 | 150 |  | K | 5 | 6.47 |
| 6N1784 | P-6141 | 500 | $43 / 4 \times 4 \times 51 /{ }^{\prime \prime}$ | K | 14 | 12.35 |

## FILTER CHOKES

| No. | Type | Hys. | Ma. | Ohms | $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ | Mtg | Lbs. | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1834 | C-1420 | 16 | 80 | 360 | 35,15 $\times 25 / 8 \times 28 / 8^{\prime \prime}$ | C | 2.5 | 2.53 |
| 6N1840 | C-1421 | 7 | 140 | 165 | $3^{1 / 16 \times 2} 31 \times 2 \%^{\prime \prime}$ | C | 2.5 | 3.12 |
| 6N1830 | C-1410 | 4 | 175 | 100 | $38,6 \times 2$ \% $\times 2 \times 1{ }^{\prime \prime}$ | C | 2.5 | 3.00 |
| 6N1832 | C-1646 | 5 | 200 | 90 | $4 \times 31 / 1 \times 3 \times{ }^{\prime \prime}$ | C | 4.5 | 4.29 |
| 6N1831 | C-1411 | 4.5 | 200 | 80 | $35 \times 3 \times 3 /{ }^{\prime \prime}$ | C | 3.5 | 3.70 |
| 6N1614 | C-1721 | 8.5 | 200 | 120 | $37 / 8 \times 31 / 8 \times 3^{\prime \prime}$ | N | 4.5 | 3.70 |
| 6N11828 | C-1703 | 4 | 250 | 60 60 | $\begin{aligned} & 31527631 / m^{\prime \prime} \\ & 3563 \times 316{ }^{\prime \prime} . \end{aligned}$ | ${ }_{\text {C }}$ | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | 4.09 4.53 |

SWINGING CHOKES

| No. | Type | Hys. | Ma. | Ohms | Dimensions HxW×D | Mtg | Lbs. | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1858 | C-1718 | 13.5-3.5 | 15-150 | 150 | $33.5 \times 2.5 \times 21 /{ }^{76}$ | C | 2 | 2.94 |
| 6 N 1827 | C-1400 | 12-2 | 17.5-175 | 100 | 33,16x $\times 3 / 5 \times 25{ }^{4}$ | C | 2 | 3.12 |
| 6 6 1855 | C-1401 | 12-2 | 20-200 | 80 | $35 \times 3 \times 31 / 8$ | C | 3.5 | 3.82 |
| 6 6N1857 | C-1645 | 12-2 | 20-200 | 90 | $4 \times 31 / 6 \times 33{ }^{3}$ | C | 4.5 | 4.29 |
| 6N1766 | C-1702 | 12-2 | 25-250 | 60 | $3{ }^{3} \times 2 \times 4 \times 31 / 8$ | B | 4 | 4.09 |
| 6N1829 | C-1402 | $12-2$ $20-4$ | $25-250$ $30-300$ | 60 80 |  | C | 75 | 4.53 |
| 6N1771 | C-2307 | 20-4 | $30-300$ | 80 80 |  | N | 7.5 | 5.17 5.82 |

## ISOLATION TRANSFORMERS

Step-down units have overall ratio of 2:1. All units have built-in electrostatic shields grounded to core and frame. Adjustment for high and low line voltage inputs permitted by three primary tops. All unita for $50-60$ cycle, single phase operation.
Straight Isolation (125/115/104v to 115 v ).

| No. | Type | Watts | Mtg. | HxWxD | Lebs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1867 6N1868 | $\begin{aligned} & \text { P-6160 } \\ & \text { P. } 6161 \end{aligned}$ | $\begin{aligned} & 100 \\ & 250 \end{aligned}$ | KA | $\begin{aligned} & 43 / 1 \times 4 \times 3{ }^{3} / 6^{\prime \prime} \\ & 43 / 4 \times 4 \times 56^{\prime \prime} \end{aligned}$ | 14 | 10.14 19.99 |

Step-Down Isolation (250/230/210 v to 115 v).


## SPECIAL TRANSFORMERS

In answer to the demand for special transformers for new circuits and tubes, and for experimental work, Stancor maintains complete facilities tor the design and manufacture of these specials. When in need of this
service, please submit complete electrical specifications, physical limitations, type of mounting desired, terminal arrangement and all

PLATE TRANSFORMERS
Primaries for 115 v., $50 / 60$ cycles a.c. For duplex rectifiers, the high and low voltage output of any of the units listed below can be used simultanteously. The rated d.c. current can be divided as required between both voltage outputs.

| No. | Type | High Voltage | Ma. | Cose | L.bs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5844 | S-44 | 575-525-0-525-575 | 500 | G-S | 23 | 15.19 |
| 6N5845 | S. 45 | 900-750-0-750-900 | 200 | G-8 | 15 | 11.76 |
| 6N5846 | S.46 | 1000-750-0-750-1000 | 300 | G-9 | 23 | 14.70 |
| 6N5847 | S-47 | $\begin{aligned} & 1500-1250-1000-0- \\ & 1000-1250-1500 \ldots \end{aligned}$ | 300 | G-10 | 27 | 18.62 |
| 6N5848 | S-48 | $\begin{aligned} & 1500 \cdot 1250.1000-0 \\ & 1000.1250 .1500 .1 \end{aligned}$ | 500 | G-11 | 34 | 27.44 |
| 6N5850 | S-50 | $\begin{aligned} & 3000-2500-0-2500 \\ & 3000 \end{aligned}$ | 300 | G-12 | 55 | 36.26 |

## PLATE AND FILAMENT TRANSFORMERS

All primaries for 115 volts, $50 / 60$ cycles q.c.
High volt. $490-400-0-400-490$ at 175 mas; 5 v. at 3 a. (rect.): 2.5 v c.t. at 6 a.; 6.3 v . c.t. at 4 a . G-7. Wt. 11 libs.

6N5839-S.39
10.29

High volt. 525-425-C-425-525 at 250 ma.; 5 v. at 3 a. (rect.); 6.3 v. c.t. at 3 a; 6.3 v. c.t. at 3 a. G-7. Wt. 11 lbs .

6N5840-S-40
10.29

High volt. $600-0-600$ at 200 ma.; 5 v. at 3 a. (rect.); 7.5 v . tapped at 6.3 v. at 3 a.; 6.3 v. c.t. at 2 a. G-7. Wt. 11 lbs.
6N5841-S-41.
9.31

High volt. 600-525-0-525-600 at 300 ma.; 5 v. at 3 a. (rect.); 7.5 v tapped at 6.3 v . at 3 a.i 6.3 v . c.t. at 3 a . G-8. Wt. 15 lbs .12 .25

## SINGLE SECONDARY FILAMENT TRANSFORMERS

Primaries tapped 105,115 volts, $50 / 60$ cycles a.c.

| No. | Type | Sec. Volts | Amps. | Insul. | Cose | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5853 | S. 53 | 2.5 c.t | 10 | 1500 v. | C. 3 | 4 | 3.14 |
| 6N5854 | S-54 | $5 \mathrm{c.t}$. | 4 | 2500 v . | G-3 | 4 | 3.14 |
| 6N5855 | S-55 | 6.3 c.t. | 3 | 1500 v . | G-3 | 4 | 3.14 |
| 6N5857 | S-57 | 2.5 c.t. | 10 | 10000 v . | G-5 | 61/2 | 4.41 |
| 6N5858 | S-58 | 2.5 c.t. | 20 | 10000 v . | G-5 | $61 / 2$ | 5.39 |
| 6N5859 | S. 59 | 5 to 5.25 c.t. | 13 | 5000 v. | G-5 | 61/2 | 4.41 |
| 58 | S-61 | 7.5 tapped | .t. 8 | 3000 | G. 5 |  | 4.41 |
| 6N5862 | S.62 | 10 c.t. | 10 | 5000 v . | G-5 | 61/2 | 5.39 |
| 6N5863 | S-63 | $\begin{aligned} & 14 \text { v. c.t. tap } \\ & 12 \text { v.c.t., } 11 \end{aligned}$ | $\text { d at } 10$ | 5000 v. | G-7 | 11 | 9.80 |

## ULTRA COMPACT AUDIO UNITS

Hi-fidelity, small, lightweight, suitable for compact equipment. Frequency response $\pm 2 \mathrm{db}$. from 30 to $20,000 \mathrm{cps}$. Maxlmum operating level +10 db . Top or bottoni mitg. Size: $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime} \times 2^{\prime \prime}$. Wt. 1 lb .

| No. | Type | Iri. 1mp. Ohms | Sec. Imp. Ohms | ach |
| :---: | :---: | :---: | :---: | :---: |
| 6N5394 | A 10 | $50,125,200 / 250,333,500 /$ | 50,000 ohme | 8.82 |
| 6N5726 | A 11 | 50, 200, 500 . . . . . . . | 50,000 ohm | 8.82 |
| 6N5370 | A 12 | $50,125,200 / 250,333,500$, 600 ohens | 80,0010 ohms overall, it 2 suctions | 8.82 |
| 6N5271 | A 14 | 30 ohins. | 50,000 ohms overall in 2 sentions | 8.23 |
| 6N5372 | A 16 | 15,000 ohms | 60.000 ohms 2:1 turn ratio | 7.84 |
| 6N5373 | A 18 | 15,000 ohms | 80.000 ohms overall. 2.3:1 turn ratio o verall | 8.23 |
| 6N5374 | A 19 | 15,000 ohens | 80,000 obms overall, 2.3:1 turn ratio overall | 10.58 |
| 6N5375 | A 20 | 50, 125, 200/250, 333, $500 /$ 600 ohms | $\begin{aligned} & 50,125,200 / 250,333,500 / \\ & 600 \text { ohmis } \end{aligned}$ | 8.82 |
| 6N5376 | A 21 | 50,200/250,500/600 | 50, 200/250, 500/600 | 9.41 |
| 6N5397 | A 24 | 15,000 ohms. | 50, 125, 200/250, 333, 500/ f 00 ohms | 8.82 |
| 6N5377 | A 25 | 15,000 ohms | $\begin{aligned} & 50,125,201 / 250,333,500 / \\ & 600 \text { of } \mathrm{ms} \end{aligned}$ | 8. 23 |
| 6N5378 | A 20 | 30,000 ohms plate to plato. | $\begin{aligned} & 50,125,200 / 250,333,500 / \\ & \text { Bin ohms } \end{aligned}$ | 8.82 |

VARIMATCH MODULATION TRANSFORMERS
Universal modulation transformes. For matching all popular types of modulator tubes to plate modulated Class C ampllier stage. Secondaries are designed to carry the plate current of the Class C stage. CVM0 through 4 use RC case.


| Stock No. | Type | Max Audio Watts | $\begin{aligned} & \text { Watts } \\ & \text { Class C } \\ & \text { Stage } \end{aligned}$ | 1. | Size W. | H. | $\begin{gathered} \text { Shpg. } \\ \text { Wt. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5359 | CVM- | 12 | 10.25 | 21 | 3 " | 3" | 3 | 5.00 |
| 6N5360 | CVM-1 | 30 | 20.60 | $31 /{ }^{\prime \prime}$ | $417^{\prime \prime}$ | 41/2" | 6 | 8.23 |
| 6N5361 | CVM-2 | 60 | 40-125 | 3\%" | $47 / 5$ | 41/4' | 12 | 12.05 |
| 6N5362 | CVM-3 | 125 | 100-250 |  | 420" |  | 20 | 17.64 |
| 6N5363 | CVM-4 | 300 | 200.600 | 73/8 | $9^{* \prime}$ |  | 31 | 29.40 |
| 6N5364 | CVM-5 | 600 | 450-1200 | 11 | 11* | $9^{\text {² }}$ | 89 | 67.62 |

fUTC TRANSMITTING TRANSFORMERS


Gl TO G4
G5 TO G11

## CASE DIMENSIONS

| Type G1 G2 G3 G4 G5 G7 | $\begin{gathered} \text { Height } \\ 17 / 8^{\prime \prime} \\ 20^{\prime \prime} \\ 215^{\prime \prime} \\ 21^{\prime \prime \prime} \\ 3 \mathrm{~s}{ }^{\prime \prime \prime} \\ 48 / 6^{\prime \prime} \end{gathered}$ |  |  | Type G8 G9 G10 Gll G12 | $\begin{gathered} \text { Height } \\ 45^{\circ} \\ 57^{\prime \prime} \\ 5 \%^{\prime \prime} \\ 578^{\prime \prime} \\ 101^{\prime \prime} \end{gathered}$ | Width 5月" 53" $61 /{ }^{\prime \prime}$ $612^{\circ}$ 7\%/" | $\begin{aligned} & \text { Dopth } \\ & 53^{\prime \prime} \\ & 633^{\prime \prime} \\ & 6 \%^{\prime \prime \prime} \\ & 73^{\prime \prime \prime} \\ & 91^{\prime \prime} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

CLASS A INPUT TRANSFORMERS

| No. | Type | Application | Ratio | Case | Lbs. | Eaoh |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5802 | S-2 | 1 plate ${ }^{\circ}$ | 2:1 | G-2 | 31/2 | 3.72 |
| 6N5804 | S-4 | 1 plate* to 2 grids, wide range response. | 1:1 | G-3 | 4 | 5.10 |
| 6N5805 | S-5 | Single or double button mike or line to 1 grid; hum bucking type. | 16:1 | G-2 | 31/2 | 4.16 |
| 6N5806 | S-6 | Single or double button mike or line to 1 grid: compact type. | 16:1 | G-1 | 3 | 3.04 |

-Will match tubes like 6C5, 56, 6C6 triode, 77 triode, etc. Can be used with high mu triodes with loss in low frequencies.

UNIVERSAL OUTPUT TO LINE AND VOICE COIL
All secondaries designed to match 2,8 and 15 ohm voice coils and 500 ohm line. Shpg. wis.: G-2, $31 / 2 \mathrm{lbs} ., \mathrm{G}-4,5 \mathrm{lbs}$.

| No. | Type | Primary Ohms |  | Watts | Case |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EN5814 | Each |  |  |  |  |
| 6N5815 | S.15 | $2500,4000,7000 \ldots \ldots .$. | 10 | $\mathrm{G}-2$ | 4.41 |
| 6N5816 | S.16 | $4000,5000,10,000 \ldots \ldots$. | 12 | $\mathrm{G}-2$ | 4.61 |
|  | $3000,6000-6600,10,000$ | 30 | $\mathrm{G}-4$ | 6.08 |  |

## UNIVERSAL MODULATION TRANSFORMERS

Designed to match any modulator tubes to any RF load. Secondary will carry DC current of a Class C stage.

| No. | Type | Watts | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5818 |  | 12 | G-3 | 4 | 4.90 |
| 6N5819 | S-19 | 30 | G-4 | 5 | 7.35 |
| 6N5820 | S-20 | 55 | G-5 | $61 / 2$ | 10.78 |
| 6NS821 | S-21 | 110 | G-7 | 11 | 15.19 |
| 6N5822 | S-22 | 250 | G-9 | 23 | 23.52 |

## UNIVERSAL DRIVER TRANSFORMER

| No. | Type | Application | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5809 | S.9 | P.P. Driver plates to grids of Class B tubes up to 400 watts output. | G-3 | 4 | 5.10 |

MULTIPLE SECONDARY FILAMENT TRANSFORMERS
Primaries tapped 105,115 volts, $50 / 60$ cycles AC. All secondaries center tapped. Shpg. wt., each $61 / 2 \mathrm{lbs}$.

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\left\|\begin{array}{c} \text { Fil. No, } 1 \\ \text { Volts Amps. } \end{array}\right\|$ | Fil. No. 2 Volts Amps. | Fil. No. 3 Volts Ampo. | Case | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5865 6N5868 6N5870 | $\left\lvert\, \begin{aligned} & \mathrm{S} .65 \\ & \mathrm{~S}-68 \\ & \mathrm{~S} .70 \end{aligned}\right.$ | $\begin{array}{ll} 2.5 & 5 \\ 5 & 3 \\ 6.3 & 5 \end{array}$ | $\begin{array}{ll} 5 & 4 \\ 6.3 & 4 \\ 6.3 & 5 \end{array}$ | $\begin{array}{ll} 6.3 & 3 \\ 7.5 & 5 \end{array}$ | $\begin{aligned} & \mathrm{G}-5 \\ & \mathrm{G}-5 \\ & \mathrm{G}-5 \end{aligned}$ | $\begin{aligned} & 5.39 \\ & 5.88 \\ & 5.88 \end{aligned}$ |

All 3000 volt insulation.
FILTER, SWINGING AND AUDIO CHOKES

| Nos. | Type | Service | Hy. | Ma. | Ohms | Case | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5823 | IS-23 | Audic | 500 | 5 | 6000 | G. 2 | 3.33 |
| 6N5827 <br> 6N5828 <br> 6N5829 <br> 6N5830 | $\begin{array}{r} \text { *S-27 } \\ \text { "S-28 } \\ \text { "S-29 } \\ \text { "S-30 } \end{array}$ | Filter Filter Filter Swing. | $\begin{array}{r} 30 \\ 20 \\ 10 \\ 5 / 25 \end{array}$ | $\begin{array}{r} 75 \\ 100 \\ 175 \\ 175 \end{array}$ | $\begin{array}{r} 350 \\ 350 \\ 95 \\ 95 \end{array}$ | $\begin{aligned} & \mathrm{G}-4 \\ & \mathrm{G}-4 \\ & \mathrm{G}-4 \\ & \mathrm{G}-4 \end{aligned}$ | $\begin{aligned} & 3.72 \\ & 3.72 \\ & 3.72 \\ & 3.72 \end{aligned}$ |
| 6N5831 <br> 6N5832 <br> 6N5833 <br> 6N5834 <br> 6N5836 | $\begin{gathered} \text { S-31 } \\ +-32 \\ +5-33 \\ +5.34 \\ \$ .36 \end{gathered}$ | Filter <br> Swing. <br> Filter <br> Swing. <br> Swing. | $\begin{array}{r} 20 \\ 5 / 25 \\ 20 \\ 5 / 25 \\ 5 / 25 \end{array}$ | $\begin{aligned} & 225 \\ & 225 \\ & 200 \\ & 300 \\ & 400 \end{aligned}$ | $\begin{array}{r} 120 \\ 120 \\ 90 \\ 90 \\ 85 \end{array}$ | $\begin{aligned} & \mathrm{G} \cdot 5 \\ & \mathrm{G}-5 \\ & \mathrm{G} \cdot \mathrm{Z} \\ & \mathrm{G}-7 \\ & \mathrm{G} \cdot 8 \end{aligned}$ | $\begin{array}{r} 4.90 \\ 4.90 \\ 6.86 \\ 6.86 \\ 10.29 \end{array}$ |
| 6N5837 | \$S-37 | Filter | 20 | 550 | 60 | G-8 | 13.72 |

## UTC AND RELIANCE TRANSFORMERS



RELIANCE REPLACEMENT TRANSFORMERS
Designed for quality, performance and durability. Operate cool and perpetually free from mechanical hum. High vacuum varnish impregnated. All laminations cushion bonded.

## 1. FILAMENT TRANSFORMERS

| No | Primary | Condary Secondary | Dim |  |
| :---: | :---: | :---: | :---: | :---: |
| 1950 | 115.60 |  | $\times$ W |  |
| 1951 | 115. 60 cy . | 6.3 ct . | $2 \times 315 \mathrm{x}$ | 35 |
| 6N1952 | 115,60 cy. | 6.3 ct . 6 |  | 2.10 |
| 6N1953 | $115,60 \mathrm{cy}$. | 5 ct . 3 | $2816 \times 21 / 62$ | 1.33 |

## 3. UNIVERSAL LINE AND TUBE TRANSFORMERS

Match voice coil to any tube, single or push-pull, untversal line transformers match voice coll to $500,1000,1500$, or 2000 -ohm line.
Shpg. wt. 2 lbs .

| Wattage | Univ. Line | Univ..Tube | Each |
| :---: | :---: | :---: | :---: |
| 18 | $6 N 19190$ | $6 N 19194$ | 1.52 |
| 24 | $6 N 19191$ | 6N19195 | 1.85 |

## 4. STEP-DOWN TRANSFORMERS

Permits use of standard voltage motors, accesso. 1 es and appliances with line voltages from 220 to 250 V. $50-60$ cycles. Sec. voltage 110-125. Built-in receptacle, cord with plug.

| No. | Watts | Size | Wt. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 6N1981 | 80 | $38 / 8 \times 3 \times 27 / 8$ | 5 | 3.35 |
| 6N1982 | 150 | 378x3 \% $31 \%$ | 7 | 4.10 |
| 6N 1983 | 250 | $4316 \times 31 / 4 \times 318$ | 9 | 5.10 |
| 6N1984 | 500 | 4\%/44 $\times 3 \%$ | 12 | 6.50 |

POWER TRANSFORMERS-RECEIVER REPLACEMENT
2. Primary 115 V. 60 cycle. Full wave rectification. RMA color coded leads. Sec. 1-5 V. and 1-6.3 V. filament winding.

|  | H.V. Se | ndary |  |  |  | ii. | Mtg. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {N }}^{\text {No. }}$ | Volis | DCMa. | V . | Amps | $V$. | Amps. | Centers | Each |
| 6N1958 | 480 ct . | 40 | 5 | 2 | 6.3 |  | $2 \times 21 / 2{ }^{\prime \prime}$ | 2.05 |
| 6N1959 | 650 st. | 40 | 5 | 2 | 6.3 | 2 | $2 \times 21 / 2{ }^{\circ}$ | 2.10 |
| 6N1960 | 700 zt . | 70 | 5 | 3 | 6.3 | 2.5 | $2 \times 21 / 2$ | 2.65 |
| 6 61961 | 700 ct . | 90 | 5 | 3 | 6.3 | 3.5 |  | 2.90 |
| 6N1962 | 700 ct . | 120 | 5 | 3 | 6.3 | 4.7 | 215 $\times 31$ | 3.45 |
| 6N1963 | 750 ct . | 150 | 5 | 3 | 6.3 | 5 | 219031/ | 4.30 |

## 1. UNIVERSAL OUTPUT TRANSFORMERS

| No. | Class Oper. | Primary Impedance | Sec. Imp. | Max. Wotts | Mig. Ctrs. | Dimon. H. W. D. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 6N1954 } \\ & 6 N 1955 \end{aligned}$ | Sin. | $\left\{\begin{array}{l} 4000 / 7000 \\ 8000 / 10000 \end{array}\right.$ | $\begin{aligned} & 17 \\ & \text { to } \end{aligned}$ | 8 |  | $\begin{aligned} & 1: 5236 \times 11 / 4 \\ & 1 / 4 \times 21316 \times 11 / 2 \end{aligned}$ | .87 .97 |
| 6N1956 | PP. | 14000 Ct . | 32 | 18 |  | $24 \times 2{ }^{1 / 8 \times 1} 5 / 8^{\circ}$ | 1.30 |
| 6 N 1957 | Sin . | $\left\{\begin{array}{l} 1000 / 5000 \\ 4000 / 10000 \end{array}\right.$ | $\left.\begin{array}{r} 10 \\ 40 \end{array}\right\}$ | 10 | 28/8* | $15 / 5 \times 213 / 1 x^{11 / 2}$ | 15 |

## I. FIXED OUTPUT TRANSFORMERS

Class A oper. 3.5 ohms secondary. 5 watls max. $2^{\prime \prime}$ mtg. centers. $13 / 8^{\prime \prime} \mathrm{H}, 23 / 8^{\prime \prime} \mathrm{W}, 11 / 4^{\prime \prime} \mathrm{D}$.

| No. | Pri. Imp. | Pri. M.A. | Each |
| :---: | :---: | :---: | :---: |
|  | 6N1964 | 2000 | 60 |
| 6N1965 | 5000 | 40 | .58 |
| 6N1966 | 7000 | 30 | .58 |
| 6N1967 | 10000 | 30 | .58 |
| 6N1968 | 15000 | 10 | .58 |
| 6N1969 | 25000 ct. | 10 | .58 |

## FILTER CHOKES-REPLACEMENT TYPE

1. All insulated for 1500 volis. Inductance ratings are at 60 cycles with rated current flowing per RMA recommendations.

|  | Inductanc | , | DCRes. | Mtg. | Dimen. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. 6N1970 | Henries | M.A. | Ohma | Ctrs. | H. W. D. | Each |
| 6N1971 | 8.5 | 50 | 200 |  | $18.5 \times 21310 \times 1$ | . 74 |
| 6N1972 | 16 | 50 | 550 | $2{ }^{13}$ | $2 \mathrm{x} \frac{1}{1 / 4818}$ | 89 |
| 6N1973 | 15 | 75 | 400 | 31 | $21 \times 311 \times 21$ | 1.19 |
| 6N1974 | 10.5 | 110 | 220 | 3\% 16 | 20 的 $24 \times 23 / 4$ " | 1.38 |

## UTC COMMERCIAL AND LAB TRANSFORMERS

## UNIVERSAL INTERSTAGE EQUALIZER

Type CGE-1. The ideal device for all applications requiring frequency response correcion. Designed to be connected between two dance ( 5000 to 30,000 ohms) source impe Employs resonant circuils to seurce to grid high end equalization without effecting midfrequencies. Bass may be raised and highs may be dropped simultaneously, Continu ously adjust, to $15 \mathrm{db} .23 / 8^{\prime \prime} \times 4^{\prime \prime} \times 21 / 2$
6N5399-Shipping weight 3 lbs

### 14.70



CG VARIMATCH OUTPUTS FOR P.A.

| No. | Type | Watts | Tubes | Case | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5350 | CVP-1 | 12 | 42, 43, 45, 47, 2A3, | B | 5.29 |
| 6N5351 | CVP-2 | 30 | 42, 43, 2 A3, 6L6, |  |  |
| 6N5352 | CVP3 | 60 | GV6, 6B5 $46^{\prime} \mathrm{s}, 50^{\prime} \mathrm{s}, 300 \mathrm{~A}$ 's, | C | 8.23 |
| 6N5353 | CVP-4 | 125 |  | D | 11.76 |
|  |  |  | $4-6 \mathrm{~L}$ 's, 845 's | E | 17.05 |

## CG VARIMATCH LINE

## TO VOICE COIL TRANSFORMERS

Match any voice coil or group of voice coils to a 500 ohm line. More than 50 voice coll impedances available on each.

| No. | Type | Watts | Pri. Imp. | Ses. Imp. | Case | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5354 | CVL- | 15 | 500 ohms | .2 to 75 ohms | A | 4.70 |
| 6N5355 | CVL-2 | 40 | 500 ohms | .2 to 75 ohms | C | 6.76 |
| 6N5356 | CVL-3 | 75 | 500 ohms | .2 to 75 ohms | D | 10.29 |

## CG OUTPUT TRANSFORMERS

Secondary lmpedances: 500, 200, 16, 8, 5, 3, 1.5 Ohms.

| No. | Type | Pri. Imped | Typlcal Tubes | Watts | Case | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5345 | CG-16 | 3,000/5,000 | 2A3, 6A3, 48 | 20 | 8 | 6.47 |
| 6N5346 | CG-2L6 | 9,000 | 6L6's, AB2 | 30 | C | 11.17 |
| 6N5347 | CG.4L6 | 3,800/4,500 | 2-6L6's, AB2 or | 55 | D | 17.05 |

CG CASE SIZES AND WEIGHTS

| Case | Base Sq. | Height | Weight |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { A } \\ & \text { B } \\ & \text { C } \\ & \text { D } \\ & \text { E } \end{aligned}$ | $\begin{aligned} & 2911 \\ & 3 \\ & 31 / \\ & 412 \\ & 511 \\ & 5 \% \\ & \hline \end{aligned}$ | $\begin{aligned} & 31 / 6 \\ & 311 / 2 \\ & 41 / 2 \\ & 51 / 2 \\ & 51 / 2 \\ & 71 / 4 \end{aligned}$ | $\begin{aligned} & 2 \\ & 3 \\ & 51 / 2 \\ & 10 \\ & 15 \\ & 20 \end{aligned}$ |

UTC HIPERM ALLOY TRANSFORMERS
Light in weight and small in dimensions, with full dependability and fidelity for all compact service cpplications. Frequency range is $\pm$ DB from 30 to 20,000 cycles per second. All incorporate a Hiperm allay Nickel-iron core and hum balanced coll structure. Rugged die cast case is of high conductivity alloy finished in black, crranged for mounting with the terminals either up or down. All are $23 / 9^{\prime \prime} \mathrm{L}, 1+9^{\prime \prime}$ W, $31 / \mathrm{g}^{\circ "} \mathrm{H}$., and weigh 2 lbs ., except 6 N 5477 . which is $31^{\prime \prime} \mathrm{L}, 2 \mathrm{f}^{\prime \prime} \mathrm{W}, 31 / 2^{\prime \prime} \mathrm{H}$, welghs $\$ \mathrm{lbs}$.

Low Impedance to Grid and Mixing Max. Level +15 DB

| No. | Type | Application | Pri. Imp. | Sec. Imp. | Esch |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5466 | HA-100 | mike, pickup, multiple line to grid | $\begin{aligned} & 50,125,200 \\ & 350,333,500 / \\ & 600 \end{aligned}$ | $\begin{aligned} & \begin{array}{l} 60,000 \\ \text { twosections } \end{array} \end{aligned}$ | 7 |
| 6N5467 | HA-100X | game but with trialloy internal shield |  |  | 4,1I |
| 6N5468 | HA-101 | mike, pickup, multiple line to pp grids | $\begin{aligned} & 50,125,200, \\ & 250,333,500 / \\ & 600 \end{aligned}$ | $\begin{aligned} & 120,0 n 0 \\ & \text { in twosec- } \\ & \text { tions } \end{aligned}$ | 94 |
| 6N5469 | HA-101X | Same but with tri-alloy internal shield |  | $80,000 \text { in two }$ sections | 5.88 |
| 6N5470 | HA-108 | Mixing, mike, pickup, or multiple line | $\begin{aligned} & 50,125,200 \\ & 250,333,500 / \\ & 600 \end{aligned}$ | $\begin{aligned} & 500,125,200 \\ & 250,333,500 \\ & 600 \end{aligned}$ |  |
| 6N5471 | HA-108X | Same but with tri-alloyinternal shield |  |  | 4. |

Plate and Crystal to Line Transformers
Max. level HA-113, + 18 DB , HA-114, +20 DB


Interstage Audio Transformers
Max. Leval +17 DB. $\left(^{\circ}+25\right.$ DB.)

| 7 | HA-104 | Single plate to P.P. arids | 15,000 | $\begin{aligned} & 95,000 \\ & 1.25: 1 \end{aligned}$ | 1. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6N5475 | HA-105 | Single plate to | 15,000 | 60,000 |  |
| 6N5476 | HA-10 | to | 15,00 | ${ }^{2: 1}$ 1 turn 0 ratio |  |
|  |  |  |  | 3:1 |  |
| 6N5477 | HA-107* | P.P. plates to P.P. | 30 | 80,000 | 14.1 |
| 6N5478 | HA-13 | P.P. plates to | 30,000 ohims | $1.6: 1$ 68,000 | 14.11 |
|  |  | O.P. grids | plate-to-plate | 1.5:1 |  |

## CORNELL-DUBILIER DC TO AC CONVERTER FOR TV EQUIPMENT

Converts 110 volts $D C$ to 110 volts, 60 cycles AC. Features new Autostart circult that automatically starts and stops the converter simultaneously with appliance used. RF filtered for broadcast, Short Wave, FM and Television. Adjustable frequency conirol permits locking of vibrator frequency with transmitted signal.
Model 110RT15-150 wats, for $7^{\prime \prime}$ TV sets. $121 / 4 \times 61 / 4 \times 71 / 2^{\prime \prime}$. 21N17239 Wt. 15 lbs. 49.95 Model 110RT35-350 watts, for $10^{\prime \prime}$ TV sets. $14 \times 71 / 4 \times 81 / 2^{\prime \prime}$. 21N17235-
WL. 40 lbs .
82.29

## STANCOR MODEL 752 POWER PACK

Provides well filtered 6 voll DC, 12.5 amperes supply for automobile radio servicing or sales demonstration. Effectively operates push button tuning auto sets. Applicable as well for industrial and laboratory testing. All controls, etc. on front panel.
 May also be used for battery charging, magnetic field exciting, electroplating, and many other similar functions. Operates on 110 volts, 60 cycles $A C$ curren
$21 N 17240$-Shpg. wt. 30 lbs.
43.90

## MALLORY VIBRAPACKS

Flexible, heavy-duty vibrator power supplies for supplying high voltage direct current írom a starage battery or similar d.c. source. For use with recelvers, amplifiers, fransmitters, etc., in marine, vehicular P.A., aircraft, police car, tire rrusk and similar applications. Four voltage outputs in 25 volt steps. Compact and light in weight (average shipping weight is approx. 10 lbs .). High efficiency reduces drain on batteries. NOTE. Two iypes are listed, self-rectifier and tube rectifier. " $B$ " minus is at ground potentials in the self-rectifier types. Use the tube rectiffer type for applications where " $B$ " minus should not be grounded.


## Replacement Vibrators for Vibrapacks

No. Vibrapacks Type Ea, $\begin{array}{llll}\text { 27N6062 VP-551, } & 552,540725 & 4.50 \\ \text { 27N6063 VP-553, } 554, & 825 & 3.67\end{array}$ N6063 555t,557t

## MALLORY YP- 540 FILTERED

 VIBRAPACKA complete "B" power unit that operates from any 6 volt storage battery and delivers 250 volts at 60 ma ., closely matching the power requirements of most auto, marine and aircraft receivers. The self rectifying unt is fully filtered. With overall dust cover and special mig. bracket. $71 / 2 \times 3+4 \times 51 / 8^{\prime}$ 17.64 bracket. $71 / 2 \times 3+j \times 51 /$
$21 N 6059$.-Wt. 9 lbs. $\qquad$

## UTC STANDARD VARITRAN

 Voltage controlsEmploys a sliding contact riding over the transformer turns. Provides continuously variable output voltages from 0 to 130 volts without interruption of the circuit. All completely shielded. Type C-1 (illustrated) includes cord, plug, and switch.. Other units have screw, ter switch.. Other units have serew ter
minals on insulated strip. For 115 volts.

No. V'packs Type Ea. 27N6064 VP-G556 G-725 5.32 27N6065 VP-F558 F-826 4.06 tTwo vibrators required.

| No. | Type | Watts | Amps. | Size | Wt. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21N5733 | V-0 | 230 | 2 | x 6 x43/" | 10 lbs . | \$11.27 |
| 21N5771 | V-1 | 570 | 5 | $5 \times 81 / 2 \times 31 / 2^{\prime \prime}$ | 14 lbs. | 17.15 |
| 21N5716 | * V1-M | 570 | 5 | $5 \times 101 / 2 \times 31 / 2^{\prime \prime}$ | 14 lbs. | 28.42 |
| 21 N5772 | V-2 | 570 | 5 | $5 \times 7 \times 41 / 2^{\prime \prime}$ | 13 lbs. | 14.70 |
| $21 N 5773$ | V-3 | 850 | 7.5 | $5 \times 7 \times 51 / 8{ }^{\prime \prime}$ | 19 lbs. | 21.56 |
| 21N5774 | V-4 | 1250 | 11 | $63 / 8 \times 93 / 4 \times 6^{\prime \prime}$ | 37 lbs . | 31.36 |
| Same as | 1, b | inclu | 0-15 | volt A.C. mete |  |  |

Power Packs-Inverters-Regulators

## ADJUST-A-VOLT VARIABLE TRANSFORMER

Easily controlled rheostat type voliage regulator plus transformer. Voltage adjustment provided by means of sell-lubricycles. All models rated at 860 V. A.
No. Input Output Wi. Each 15 v . 0-140 v. 25 lbs. \$23.03 $\begin{array}{lllll}21 N 1991 & 230 v . & 0-280 & \mathrm{v} . & 25 \mathrm{lbs} . \\ 21 \mathrm{l} 1992 & 230 \mathrm{v} . & 0-140 \mathrm{v} . & 37 \mathrm{lbs} . & 27.93\end{array}$


## ISOLATION TYPES

Similar to transformer above, but with isolated primaries designed for use "with any application requitring from 70 to 140 volts. Detects faulty oscillators by dropping line voltage to 105 volts. Rated 500 VA . Shipping weight 25 lbs . 21N1993-115 v. Input-28.91 21 N1994-230 v. Input...... 30.87

THORDARSON AUTOMATIC VOLTAGE REGULATORS


Continuous duty transformers which hold outpul constant to within $\pm 1 \%$ regardless of line variations from 95 to 130 volts or load variations from no-load to full load. For 60 cycles. Line cord and plug plus receplacle.

| No. | Type | VA | Wt. | Cost |
| :---: | :---: | :---: | :---: | :---: |
| 21N2133 | T23V06* | 20 | 12 lbs . | \$38.22 |
| 21N2129 | T23VE0+ | 40 | 18 lbs. | 40.57 |
| 21N2130 | T23V01+ | 100 | 48 lbs. | 45.86 |
| 21N2131 | T23V02† | 250 | 68 lbs . | 61.15 |
| 21N2132 | T23V05 + | 500 | 76 lbs . | 91.14 |
| 21 N 2134 | T23V10+ | 1000 | 150 lbs . | 148.76 |

-Secondary 63 volt
tSecondary 110,115 , or 120 volts, as selected by switch on back.

## THORDARSON VOLTAGE CHANGER AUTOTRANSFORMERS

Change 220-250 v., $50 / 60$ cyc. to 110-125. Cord, plug, and recept. No. Type VA Lbs. Cost
6 N 2135 T 3 V 21
80
5 $\begin{array}{llllllllll}6 N 2136 & \text { T23V22 } & 150 & 61 / 4 & 7.06 & 6 N 2138 & \text { T23V24 } & 500 & 13 & 11.76\end{array}$

## ELECTRO MODEL "A" DC POWER PACK

6 to 12 volts. To demonstrate or topair auto, marine, or aircraft radios Plugs into 60 cyc. line, primary tap for $105,115,125$ v. 2 separately fil tered and fused 6 v . outputs, each $71 / 2$ amp. Use separately or in series for 12 v ., or in parallel for 6 v .15 cmp . Furnishes 20 amp. intermittent for relays, etc. Bridge rectifier, chokes, $2-2000$ mid. condensers.
Steel cabinet. $73 / 4 \times 113 / 4 \times 73 / 4^{\prime \prime}$ Line cord and plug. 21N15703-Shipping weight 31 lbs


## ATR STANDARD AND HEAVY DUTY RADIO INVERTERS

This newly developed line of DC to AC inverters is especially recdios, Public Address Systems Ampliflers, eic, from DC volt ages. Extremely well filtered to insure interference-free all-wave radio reception. All models listed radio reception. All models listed
below have 110 volt, 60 cycle AC below have 110 volt, 60 cycle AC
output. Standard models measure $83 / 8 \times 9 \times 51 / 4^{\prime \prime}$, shapping wi. 19 lbs. Heavy duty model measures $61 / 2 \geq 111 / 8 \times 81 / 2^{\prime \prime}$, shipping wt. 30 lbs.
$\begin{array}{lcccc}\text { No. } & \text { Input } & \text { Int. Cont. Cost } \\ \text { IN17242 } & 6 & 85 & 75 & \$ 25.87 \\ \text { 1N17243 } & 12 & 125 & 100 & 25.87 \\ \text { IN17244 } & 32 & 150 & 100 & 26.75 \\ \text { 1N17245 } & 110 & 250 & 150 & 26.75 \\ \text { 1N17246" } & 110 & 325 & 225 & 38.22 \\ \text { 1N17247 } & 220 & 250 & 150 & 28.52 \\ \text { "Heavy } & \text { Duty Model. } \\ \text { Vibrators for Above }\end{array}$
 21N6043-For 110 V models.. 5.00

## ATR PHONO INVERTERS

Designed for operation of AC phono motors on 115 volts DC. Equally useful with electric razors and other small appliances Available in two models. Model PCP-2 is intended basically for phono motors in AC-DC combinations. Has built-in RF interference suppression system and is equipped with input and output leads for installation directly within the cabinet. Model PCP-3 has same features, but input cord set and output receptable in place of input and output leads. For small record players, appliances, etc. Input: 115 VDC, output: 105 V .60 cycle AC at 25 watt. Overall dimensions for both: $4 \times 2 \frac{1}{1} \times 4 f^{\prime}$ 21N 17226 -PCP-2. Shipping weight $11 / 2 \mathrm{lbs}$
7.61

21N17227-PCP-3. Shipping weight $11 / 2 \mathrm{lbs}$ 8.53

## TV PARTS-PHOTOFLASH EQUIPMENT


3. 4. Light intensity 100 times sunlight. 10,000 flashes per bulb, each $1 / 10,000$ second. High tolor temperature of $6500^{\circ}$ Kelvin with standard circuits. Mounts in standard 4 -prong radio tube socket. Type $51 Q 4 X-40.60$ waft sec. 20 to 30 MFD 36N10582-Shipping weight 1 lb .
13.23 TYpe 48R4X-60-200 watt sec. 30 to 75 MFD 36 N10583-Shipping weight 1 lb . 14.70 Type 5804X-40-150 watt sec. 12 to 18 MFD 13.72 36 N 10584 -Shipping weight 1 lb 14.70 Type 54R4X -60-200 watt sec. 18 to 36 MFD 36 N10585-Shipping weight 1 lb . Type 48U4X - $100-600$ watt sec. 50 to 300 MFD 16.17

## POTTER-BRUMFIELD PHOTO-FLASH RELAYS

5. New alloy contacts discharge capacitor through lamp, handle hundreds of amps during flash. 2500 volt insulation.

| Stock No. | Mig. No. | Coil | Contacts | Each |
| :--- | :--- | :--- | :--- | :--- |
| 16N14150 | FR1A | 6VAC | SPST, NO | 3.00 |
| 16N14151 | FR5A | 6VAAC | SPDT | 3.25 |
| 16N14152 | FR11A | 6VACC | DPDT | 4.25 |
| 16N14153 | FR1D | 2VDDC | SPST, NO | 3.00 |
| 16N14154 | FRSD | 2VDC | SPDT | 3.25 |
| 16N14155 | FR11D | 2VDC | DPDT | 4.25 |

## PLASTICON ENERGY STORAGE CAPACITORS

For use with power supplies with peak voltage of 2250 . Energy storage 7.6 watts-seconds, 3.2 mfd . Increasing number of capacitors used gives increased Light intensity for professional results. $4^{\prime \prime} \times 2^{\prime \prime} \times 11 / 4^{\prime \prime}$
$5 N 1029$-Shipping weight $1 \mathrm{lb} . . . . . . .2 .91$

## U.T.C. PHOTOFLASH TRANSFORMERS

For use with standard Amglo type or Sylvania trigger type mu!tiple flash bulbs. Circuit detall included with transformers. PF-1 Primary for 115 v., $50 / 60$ cyc. Secondaries for power supply delivering 2200 VDC to condenser up to 100 MFD . Compound sealed $21 / 8 \times 23 / 4=21 / 2^{\prime \prime}$.
6N5414-Shipping weight 3 lbs.
5.88

PF-2 For portable use. Primary for 4 - or 6 -volt battery. Secondary for delivering 2200 VDC to condenser up to 60 mfd . Same case and weight as above.
6N5415-Shipping weight $21 / 2$ lbs. PF-3 Trigger Transformer 15 KV peak
6 N 5416 -Shipping weight $21 / 2 \mathrm{lbs}$.
 . 2.65


## THORDARSON PHOTOFLASH EQUIPMENT

6. Thordarson Photoflash AC Power Transformer. Designed for use in 117 VAC operated photoflash power packs. Has proper filament and high voltage windings to provide 2250 VDC when used with $2 \times 2$ rectifier tube. Application note and ciscuit diagram of a typical power pack supplied. Size: $31 / 8^{\prime \prime}$ wide, $25 / 6^{\prime \prime}$ hlgh. $2.5 / 8^{\prime \prime}$ deep, on $31 / 2^{\prime \prime}$ mounting centers. 6N2140-Shipping weight 3 lbs....................... 3.38 Thordarson Universal Photoflash Power Transformer. Same as AC model above, but for operation on 117 VAC or 4 volt batteryvibrator ( 180 cycles). Secondary 1100 volt AC at 1.5 ma . Size: $314^{\prime \prime}$ wide $2-11 / 16^{\prime \prime}$ high, $23 / /^{\prime \prime}$ deep, 2-13/16" mig. centers. 4.70
6 N2 141 -Shipping weight 3 los............................ . 4.
7. Thordarson Photoflash Iqnition Transformer. Supplies the high voltage ionizing pulse necessary to fire high pressure three electrode photoflash tubes. Primary is condenser discharge (.25 to .5 mid at 200 VDC). Secondary 15,000 volts peak. $21 / 4^{\prime \prime}$ wide, $11 / 2^{\prime \prime}$ high, $11 / a^{\prime \prime}$ deep. Single hole mounting. Welghs 4 oz.
6 N 2142 -Shipping weight $1 / 2 \mathrm{lb} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$
2.65 6N2142-Shipping weight $1 / 2 \mathrm{lb}$...
conthordarson fhota-rlash Brochure. Theory, operation and con-
struction of photo flash power packs and ignition circuits. I 5 C
23N19670..................................................................


## DEFIANCE TELEVISION TUNER

New, low-cost tuner that lends itself readily to incorporation in your television receivers. Features simplicity of electrical design and ease of adjustment, with easy accssibility to all componnets. Permeability-tuned-covers all TV channels tn two bands. Band switch changes automatically to either band as the 12 -position station selector dial is changed. Positions are pre-set at factory. Antenna input is fed into grid and cathode of 6BH6 tube, output derived across double-tuned, over-coupled circult, to converter grid. Complete with tubes 6 BH 6 , and 656 .
3IN24435-Shipping weight 8 lbs .
26.46

## MALLORY 8301 INDUCTUNER



Vartable inductance tuning device designed to provide continuous frequency selection over a range of frequencies from approx. 50 to 240 MC , covering all TV and $F M$ bands plus $11 / 4,2$ and 6 m meter. Tuning ranges selected by varying circult constants.
Ten-turn, or $3600^{\circ}$ rotation, permits convenient selection of frequency desired without use of a bandspread mechanism or intricate gear drive. Band width is easily controlled by use of sultable bandpass circuit. The Inductuner may be used as tuning unit in TV recelvers with FM, pollce, aircraft, eic. Shielded, dieunit in trame. $7-3 / 16^{\prime \prime} x 1-13 / 16^{\prime \prime}$ square. 31N 24436 - - Shipping weight $21 / 2$ lbs..
29.40

## MALLORY VIDEO COUPLER

VC 101 Compact, inter-stage coupling unit for use is wideband amplifiers employed in TV, radar, and oscilloscopes. Con-
 sists of peaking inductances and load resistance for essentilly flat frequency response to 4 MC per second. Works into terminating cap. of 22.5 mmfd . Mtg. space: $13 / 4$ " $x 3 / 4^{\prime \prime}$. 12N10170-Shipping weight 5 oz.
1.03

## IRC TELEVISION FOCUSING CONTROLS

Wire-wound, center-tapped 2-watt types for vertical and horizontal control of TV pictures. Linear tapers. Size: $11 / 4^{\prime \prime} \times 9 / 16^{\prime \prime}$


## DIAL PLATES



Dress up your television kit set with dial plates. Consists of etched plates in pleasantly contrasting tones of metal and maroon. One plate of each for contrast, off-volume, sensitivity control, vertical hold, horizontal hold, channel selector, and brightness conirol. Set of 6 plates as described above.
$.79 c$

## HIGH-VOLTAGE POWER SUPPLIES



Type PS2 High voltage, low current DC power supplles for TV, radiation counters, photoflash devices, oscilloscopes, etc. Designed to transform low voltage AC to high voltage low current DC. Employs RC filter, 50,000 ohms, 2 x .1 mfds . Volts input: 118 VÁC, 60 cycles; output 2400 VDC, maximum. Current output .005 amps DC max. Fully insulated input and output terminals, with $8-32$ screw and nut terminals. Self-contained in hermetically sealed, neutral metal containers, $33 / 4^{\prime \prime} \times 3-3 / 16^{\prime \prime}$ x $51 / 2^{\prime \prime}$.15.14
21 N 17260 -Shipping weight $21 / 2 \mathrm{lbs}$PS-5: 5,000 volis, 2 MA. Size: $4-9 / 16^{\prime \prime} \times 33 / 4^{\prime \prime} \times 61 / 2^{\prime \prime}$38.2221N17261-Shipping weight 10 lbs............
59.00
PS-10: 10,030 volts T MA. Size: 4 4/9/
21N17262--Shipping weight 12 lbs. ..... 59.00PS.30: 30,000 volts 1 MA . Size: $7^{11} x^{7 \prime \prime}$ 2 $7^{\prime \prime}$147.00

## RCA TELEVISION COMPONENTS

Deflection Yoke Type 201DI for use with direct viewing kine scopes requiring $50^{\circ}$ magnetic deflection, such as RCA 7DP4 and 10BP4. Performance checked to close linearity limits. Provides required retrace time when used with typical deflection circults using RCA Horizontal output transformer 211T1, 204 T 3 or 204 Tl and Vertical output iransformer 204 T 2.
6N5977.
...Each
Horizontal Output Transformers Type 211 Tl for use with deflection yoke type 201Dl and with direct viewing tubes such as 7DP4 and 10BP4. Auto-iransformer primary provides voltage for pulse rectifier to supply kinescope anode potential. Filament winding for pulse rectiffer is included. Secondary is tapped for connecting width control.
6N5975
Each 6.76
Focus Coll Type 202D1 for magnetically focused kinescopes having deflection angles up to $50^{\circ}$ such as the RCA 10BP4. Large conductor size for corrosion-free operation.
6N5983.
Each 5.35
Ion-trap Magpet Type 203DI. A necessity wherever kinescopes with ion-trap guns are used. Construction is lool-proof-only two coils and a padded mounting yoke. Prevents ions from bombarding the sensative kinescope screen
6N5984
Each 3.82
Write for full information on these and other Television components you may require.

| No. | Item | Type | Each |
| :---: | :---: | :---: | :---: |
| 31 N 24479 | Mirror | 201B1 | 88.20 |
| 31N24450 | Lens | 201P2 | 18.82 |
| 6N5976 | Horizontal Output Trans. | 211 T 2 | 13.38 |
| 6N5985 | Horizontal Output Trans. | 204 Tl | 13.52 |
| 6N5986 | Vertical Output Trans. | 204 T 2 | 4.12 |
| 12N10168 | Filament Choke | 204L1 | . 18 |
| 6N5970 | Horizontal Output | 204 T 3 | 6.76 |
| 6N5971 | Horizontal Block, OSC Trans. | 208 Tl | 2.65 |
| 6N5973 | Horizontal Block, OSC Trans. | 208 T 3 | 1.88 |
| 6N:972 | Vertical Block, OSC Trans. | 208 T 2 | 2.12 |
| 6N5980 | Width Control | 201 R 2 | 1.29 |
| 6N5981 | Horizontal Linearity Control | 201 R3 | . 50 |
| 6N5979 | Width Control | 201R1 | . 47 |
| 6N5974 | Horizontal Sync-Disc. Trans. | $208 \mathrm{T8}$ | 1.62 |
| 6N5978 | Deflection Yoke | 201D2 | 8.76 |
| 6N5982 | Yoke Mounting Hood | 201X1 | . 94 |

## STANCOR TEIEVISION



N


TD


A

VERTICAL OUTPUT TRANSFORMER
Type A-8115. Designed to couple the vertical output fube to the deflection yoke in typical vertical deflection circuits. May be used in conjunction with RCA 201D1 or 201D2 dellection yokes and direct viewing or projection kinescopes, such as RCA types 10BP4, 7DP4, 5TP4. Vertical bracket type N mounting with leads. Varnish impregnation for quiel operation. Interchangeable with RCA type 204T2. Sizes: 3 HH $\times 21 / 2 \mathrm{~W} \times 21 / 2^{\prime \prime} \mathrm{D}$.
6N1555-Shipping weight 2.5 lbs.
3.53

## VERTICAL BLOCKING OSCILLATOR TRANSFORMER

Type A-8121. For blocking oscillator circuits, generates 60 cps as required. Interchangeable with RCA type 208T2. Potted in type TD case with leads out of bollom. $13 / 4 \times 2$ An $\times 11 / 2^{\prime \prime}$
6N1556-Shipping weight 1 lb .

## HORIZONTAL BLOCKING OSCILLATOR TRANSFORMERS

Type A-8120. Generates $15,750 \mathrm{cps}$ pulse for blocking oscillator circuits. Interchangeable with RCA type 208T1. Potted in type TD case with leads out of botiom. $13 / 4 \times 2 \frac{5}{10} \times 11 / 2^{\prime \prime}$
6N1557-Shipping weight 1 lb .
2.29

Type A-8110. Similar to above except for horizontal channe frame type A mounting. Vacuum wax impregnation. Interchangeable with RCA type 208 T 3 and type $208 T 1.11 / 2 \times 21 / 2 \times 1 / 2^{\prime \prime}$. 6N1558-
Shipping weight 1 lb
1.62

## CILTER CHOKE

| No. | T | Rated Inductance | Rated DC | $\begin{aligned} & \mathrm{DC} \\ & \text { Res. } \end{aligned}$ | Mig. <br> Ctrs. | Mitg. | , |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 156 | 2325 | 2 hy (min) | 200m | ohms | 31/8" | A | 1.71 |

## FOCUS COIL

Type FC-10. Designed for magnetically focused kinescopes with deflection angles up to $50^{\circ}$. The large center hole of the col. provides ample clearance between core and kinescope neck allowing for tipping and displacing axis when necessary. For best performance, a rheosiat adjustment of the operating curent is recommended Interchangeable with RCA type 202 D 6N1567 -
Shipping weight 1 lb .
4.41
television replacement parts

(2)

## RCA TELEVISION IF AND VIDEO COIL KIT

1. Contains all coils necessary to build the picture, sound, and video circuits of a high quality talevision receiver. Shown below in tabular listing. RCA No. 204XI

| No. | RCA Type | $\begin{aligned} & \text { No. in } \\ & \text { Kit } \\ & \hline \end{aligned}$ | Description | Each |
| :---: | :---: | :---: | :---: | :---: |
| 12N10157 | 201K1 | 2 | Sound IF Transformer | 1.35 |
| 12N10158 | 202K1 | 1 | Converter Transformer | 1.59 |
| 12N10159 | 202K2 | 1 | 1st PIX IF | 1.59 |
| 12N10160 | 202K3 | 1 | 2nd PIX IF | 1.12 |
| 12N 10161 | 202 K 4 | 1 | Cathode Trap | 1.35 |
| 12N10162 | 203K1 | 1 | Discriminator Transformer | 1.65 |
| 12N10163 | 202LI | 2 | 3rd and 4th PIX IF | . 44 |
| 12N10164 | 203L1 | 1 | Video Series Peaking Coll | . 35 |
| 12N10165 | 203 L 2 | 1 | Video Shunt Peaking Coll | . 35 |
| 12N10166 | 203L3 | 2 | Video Series Peaking Coil | . 35 |
| 12N10167 | 203L4 | 2 | Video Shunt Peaking Coll | . 35 |

Type 201E1 RF Tuner for television picture and sound. Identhcal to RF assembly as used in RCA model 630 television set. Complete with all parts mqunted and aligned, with tubes, ready for installation into your own television circuit. 31N24437.
44.10

## TELEVISION POWER TRANSFORMER

2. For high voltage, low current power supplies . . . for osciloscopes, television receivers, test equipment. Primary rated at 117 volts AC 60 cycles. All secondary insulated for 7500 volts RMS. Delivers 1800 volis AC at 2 MA DC. Rectifier filcoment 2.5 v. at 1.8 amps , No. 2 filament 6.3 v . at .6 amps , tapped at 2.5

Television Power Transformer. Rating: high voltage 2200 v at 2 maj filament voltages 6.3 v at $1 \mathrm{amp}, 2.5 \mathrm{v}$ at 2 amps. 6N1501-Shipping weight $21 / 2 \mathrm{lbs}$.
3.95

REPLACEMENT PARTS


C


## PLATE AND FILAMENT TRANSFORMERS

For type $2 \times 2$ rectifier tubes. Contains filament windings for the rectifier tube. P-8151 includes extra 2.5 volt filament winding.
 $\times 37 / 8^{10} \mathrm{D}$.

|  |  | HV Secondary | Rec. | Fil. |  | Wt. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| No. | Type | AC V DC ma | V | Amp. | Mig. | Lbs. | Ea. |  |
| 6N1561 | P-8150 | 1550 | 1.5 | 2.5 | 1.75 | TD | 2 | 5.73 |
| GN1562 | P.8151 | 2400 | 5 | 2.5 | 2 | C | 6 | 8.70 | 6N1562 P-8151 2400 S Designed especially for TV applications. Exact duplicate of RCA T1l0 used in RCA model 630TS TV recelver. High voltage winding delivers 405 v DC at 295 Ma into 80 mfd condenser input filter following two type $5 U 4-\mathrm{G}$ tubes in a full wave rectifier circuit. Size: $61^{\prime \prime} \mathrm{H} \times 37 / 8^{\circ \prime} \mathrm{W} \times 45 / 8^{\circ \prime} \mathrm{L}$.

No. Type ACV S'ply Rec. Fil. Aux. Fil. Wt. Wimp. V Amp. Mtg. Lbs. Each | $6 N 1563$ | P-8152 | 350 | 295 | 5 | 6 | 5 | 2 | $M$ | 17 | 15.43 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | Deslgned for replacement in RCA 721 TS TV recelver. High voltage winding delivers 350 volts $D C$ at 250 Ma into a 80 mifd condenser input ilter following a type SU4-G tube in a full wave iectifier circuit. Size: $5^{\circ \prime} H \times 37 / 8^{\circ \prime} W \times 45 / 8^{\prime \prime} \mathrm{L}$.

> PlateS'ply* Rec. Fil. Aux. Fil.


Two unit power supply designed to work together more economically than one untt. High voltage winding of P-8154 delivers 400 volts DC at 205 Ma into a 40 mfd condenser input filter following a t\%pe $54 \mathrm{U} 4-\mathrm{G}$ tube in a full wave rectifier circuit. The high voltage winding of the P-815S delivers 210 volts DC at 90 ma into a 40 mid condenser input filier following a type 5 Y3-G tube in a full wave rectifier circuit. Sizes: P. $8154,41 / 4^{\prime \prime} \mathrm{H} \times 33 / 4^{\prime \prime} \mathrm{W} \times 41 / 2^{\prime \prime}$ L; P-8155, $33_{4}^{\prime \prime} \mathrm{H}=2+2^{\prime \prime} \mathrm{W} \times 33 / 0^{\circ \prime} \mathrm{L}$.

Plate S'ply* Rec. Fil. Aux. Fil. Wt. Wit

ACv DCma v Amp v Amp Mig. Lbs. Each | No. | Type | ACv | DCma | v Amp | v Amp | Mig. Lbs. | Ench |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6N1565 | P-8154 | 375 | 205 | 5 | 3 | 5 | 2 | M | 9 | $\mathbf{2 . 9 4}$ | $\begin{array}{llllllllll}6 N 1566 & \text { P-8155 } & 225 & 90 & 5 & 2 & 6.35 .15 M ~ M & 5 & 5.23\end{array}$

COILS - ANTENNA, IF, RF, OSC.

MEISSNER IF AND DISCRIMINATOR TRANSFORMERS


Model 16-6665 IF Transformer. For the new ultrahigh FM frequencies. Permeability tuned to 10.7 MC. Mounted in rectangular shield can measuring $117 / 16^{\prime \prime} x^{7} / 8^{\prime \prime} x!29 / 32^{\prime \prime}$ with screw type mitg. lugs.
12N10329-Shpg. wt. 8 oz
1.73

Model 17-3484 Discriminator Transformer. Permeability tuned to 10.7 megacycles. For use on New FM range. Same size as above.
2.29


## MEISSNER FM-AM "COMPOSITE" IF

Contains 456 KC AM and 10.7 MC FM IF transformer. For AM-FM set with coil below. Can size: $13 / /^{\prime \prime}$ square. $13 / 8$ square.
12N10334-Model 16-6675. Shpg. wt. $1 \mathrm{lb} . . . . . .-2.35$ FM Ratio Detector Coll. Companion unit to above. 12N10335-Model 17-3487. Slopg. wt. $1 \mathrm{lb} . . . .2 .26$


MEISSNER STANDARD ANT. AND RF COILS
Designed to cover the BC band from 545 to 1580 KC ( $190-550$ meters) with a 365 mmid tuning condenser. High impedance primaries, wound with Litz wire. Shielded coils are in black crackle iinished non-magnetic can. $17 / 8^{\prime \prime}$ dia., $21 / 2^{\prime \prime}$ high.
12N10046-ARnt. Coil.
12N10047-AF
UNSHIELDED
12N10047-RF Coil SHIELDED
56c

t
12 N 10045 -RF Coll
73c
"UNIVERSAL ADJUSTABLE" ANT, RF, OSC. COILS
Replace BC band coils in most recelvers, accurately track other coils when adjusted. Matches inductance of burned out coil with screwdriver adjustment. Osc. Coil adjustable from 175 to 520 KC .

## UNSHIELDED COILS

For use with elther cut plate or padding condenser circuits.
 $\left.\begin{array}{l}\text { 12N } 10007 \text {-Antenna } \\ 12 N 10008-\mathrm{RF} \\ 12 \mathrm{~N} 10009 \text {-Oscillator }\end{array}\right\} 1.03$

## OSCILLATOR COILS FOR 190-550 <br> \section*{METER BC BANDS}

Used with 365 mmid condensers, If xformers and RF and antenna coils. Shielded type is $13 / 4 \times 1 \frac{1}{2} 2^{\prime \prime}$ Padders not supplied

| No. | Cost | Freq. Padder | No. Un- | Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shielded | Each | KC | Mmid | shielded | Each |
| $12 N 10029$ | 79 C | 175 | 900 | $12 N 10028$ | 62 C |



FERROCART (IRON CORE) IF TRANSFORMERS Double tuned with loss low trimmers. Black crackle can $13 / 8^{\prime \prime}$ square by $31 / 2^{\prime \prime}$. Color coded leads.
Input Output Set at Range Each 12N9689 $12 \mathrm{~N} 9687 \quad 456 \mathrm{KC} \quad 360-600 \mathrm{KC} \quad 1.65$

## PHONO OSC. COIL FOR WJRELESS RECORD PLAYERS

Knob adjustment permits selection of freq. in BC band.
12N10010-1 $3 / 8^{\prime \prime}$ square by $31 / 2^{\prime \prime}$ high.. $\qquad$ 1.65 Osc. Coil for Type 6SA7 Un- B.F.O. Coil to supply beat note shielded, 456 KC IF. Requires necessary for CW reception. 350 mmfd . padder cond. 365 Range, $290-650 \mathrm{KC}$; peaked at mmid. tuning cond. 12N10332.

## UNSHIELDED UNIVERSAL ADJUSTABLE COILS

 Exact inductance of replaced coil covering $550-1715$ KC matched easily. Oscillator coil adjustable from 175 to 520 KC . Universal mtg. facilities. 12N10307-Antenna. 12N10309-RF. 12N10310-Osc. Any Type Above, Each..................................................73c

## PEE WEE TYPE ANTENNA AND RF COILS

Secondarles "progressive" wound with Litz wire on $1 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ impregnated forms. BC band covers 540 1500 KC with 365 mmid condenser. Hi impedance primaries and coupling turns complete with ear plug and mig. brackets.


## CARRON RF CHOKES

All purpose RF chokes wound on steatite dowels. Both winding and dowl impregnated, sealed permanently against humidity. Mounted on $6 / 32^{\prime \prime}$ screw placing lugs in easy connecting position. N2N10208 $\begin{array}{llll}12 N 10208 & 2.5 \mathrm{mh} & 12 \mathrm{~N} 10211 & 10.0 \mathrm{mh} \\ 12 \mathrm{~N} 10209 & 5.5\end{array}$ $\begin{array}{lllll}12 N 10209 & 5.5 \mathrm{mh} \\ 12 \mathrm{~N} 10210 & 7.5 \mathrm{mh}\end{array}$ 29C $\begin{array}{lll}12 \mathrm{~N} 10212 & 10.0 \mathrm{mh} \\ 120.0 \mathrm{mh} \\ 12 \mathrm{~N} 10213 & 60.0 \mathrm{mh}\end{array}$ 2 N10210 7.5 mh 2SC $12 \mathrm{~N} 10213 \quad 60.0 \mathrm{mh}$


MEISSNER "PLASTIC" IF COILS
Trimmer base and coil form are moulded in one piece. Trimmers "floated" away from the base with an adr gap between the bottom plate and the plastic base. Wide range Frequency adjustable either side of Preset frequency, double-tuned. Metal shield can and Litz wire. Unaffected by temperature or humidity. Size $11 / 4^{\prime \prime}$ square by $21 / 2^{\prime \prime}$ high.


## OUTPUT

| NNPUT |  | OUTPUT |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Type | Set at | Type | No. |
| 12N10373 | $16-6649$ | 175 KC | $16-6651$ | $12 N 10375$ |
| $12 N 10376$ | $16-6652$ | 262 KC | $16-6654$ | $12 N 10378$ |
| $12 N 10382$ | $16-6658$ | 456 KC | $16-6660$ | $12 N 10384$ |$\}$ 82C

## STANWYCK MIDGET IF

Iron core 455 kc . midgets. Compression tuned, exceptionally high gain due to specially designed powdered iron cores. For general replacement use and new set construction of small AC DC receivers, auto radios and portables. Overall dimensions of can $3 / 4^{\prime \prime}$ square x $17 / 8^{\prime \prime}$ long.
12N10350-Wt. 2 oz............. 97 C
Midget AM Coil similar to above but with the addition of a plastic base with lug terminals and spade bolt mounting lugs. Overall dimensions of can $3 / 4$ " square 12N10358-Wt.

97c

## MIDGET FM COILS

Newly designed sIug tuned FM coils. High quality ison cores assure maxlmum " $Q$ " and gain when tuned to 10.7 MC . Band width 200 KC peak to peak. Symmetrical response curve. Polystyrene base, lightwelgat aluminum can $3 / 4^{\prime \prime}$ square by $17 / 8^{\prime \prime}$ high. Spade bolt mounting.

1.23

FM Discriminator. Tunes to 10.7 MC Bandwidth 330 KC peak to peak (plus or minus 165 KC ). Output 9 volts with input of 2 volts. Physical dimensions same as above.
12N10356-Shpg. wt. 2 oz
FM Ratio Detector. For new FM circuits which eliminate limiter tube. 10.7 MC , band width 330 KC . 12N10357-Shpg. wt. 2 oz
1.50

## STĀNWYCK FM IF COILS



## CARRON STANDARD IF TRANSFORMERS

Double-tuned IF transformers with low loss trimmers. Spaced leads eliminate "flutter" under vibration: Frequency 456 KC . In $13 / 8^{\prime \prime} x 13 / 8^{\prime \prime} \times 312^{\prime \prime}$ shield can. 12Ni0147-Input.

12N10148-Oulput.

## LITZ WOUND ANTENNA AND RF COILS

New type bank winding for practically constant gain and selectivity over B.C pand Hirh impedance primaries. Tune $540 \cdot 1500 \mathrm{KC}$ with 356 mmfd condenser. Unshielded type have univ. brackel, standoff mig. $13 / 4^{\prime \prime}$ centers. Size: $17 / 8 \times 21 / 4^{\circ \prime}$.

68 c
12N10319-Antenna --....................

## OSCILLATOR COIL FOR USE WITH CONVERTER TUBES

Dowel wound type for operation with $455 / 6 \mathrm{KC}$ if irequencies. Padding condenser value, $360-470$ mmid. 12N10237

50c

## CARRON UNSHIELDED 456 KC OSCILLATOR COIL

Color coded, dowel type wound with cotion covered enamel wire, dehydrated, treated, flash-dipped. 12N10238-Padder value $360-470 \mathrm{mmfd}$.

50c


## PLASTIC CABINET CEMENT

Quickly and easily repairs all Bakelite or Plaskon molded radio cabinats. Produces bond almost as strong as cabinet. Dites quickly and holds securely. 2-oz, bottle complete with brush attached to bottle cap.
17N15273.
35c

## SHELLAC PATCH STICKS

For repairing cabinets. All are 7 inches long; in various shades. 17N15523--Light Walnut. 17N15525-Black. 17N15524-Dark Wainut. 17N15526-Maple. Any above.

29c

## GENERAL SCRATCH STIK



Handy pocket stick for servicemen, removes scratches from radio cabinets in a iiffy. Contains filler and scratch polish.
17N15520-Each.
. . . . . . . . . . . . . . . . . .
21c
10 for.
.1 .89

## SCRATCH REMOVER KIT



Combination kit of 6 colors, popular shade of wood Scratch-Sitk fillers and 2 bottles scratch remover liquid-walnut and clear. Works on all light and dark wood. 17N15530

73c


## CAEINET REPAIR KIT

Handy kit that may be used with excellent results in radio shops, stores, trucks, etc. Small brushes in caps of all bottles make quick patching of damaged cabinets easy. Kit contains bottle each of Ivory spirit enamel, light and darki dark brown lacquer enamel, walnut spirit stain, polish renewer, French varnish; 3 sheets garnet finishing paper, steel wool, and cloth.
17N15527-Shpg. w1. 3 lbs.
1.73

## CABINET TOUCH-UP KITS

For use on plastic, bakelite or wood cabinets. 9 shades of shellac sticks, bottles of light and dark oil stain, bottle of metal shading lacquer. Magic Scratch Remover, alcohol lamp, spatula, brushes, steel wool etc.
17N15521-Shpg. wt. 3 lbs..
2.91

Same as above, less Scratch Remover shellac sticks, lamp and spatula (stains only).
17N15522-Shpg. wt. 2 lbs.
.59c

## SPEAKER SHIMS

Non-Magnetic Monel shims. 4 each $.004^{\prime \prime}$, $.006^{\prime \prime}, .008^{\prime \prime}, .010^{\prime \prime}$ shims. In plastic case with pencll clip.
22N19649-Each
24 c


## VOICE COIL DUST FELTS



Felt discs used on voice coils to keep dust out. Can be glued to any cone. Comes in package of 25
22N14745-Pkg, of 25
24 c

SPEAKER CONES AND ACCESSORIES


## SPEAKER REPAIR SERVICE

Speakers reconditioned with new cone. New voice coll installation and alignment. Dust and other annoyances removed. PM's remagnetized Delivery approz. 30 days. Approx. costs: 4 to 6 -in....... $1.55 \quad 10$ to 12 -ln....... 2.85 to 9 -in........2.55 13 - over.........3.85

## REPLACEMENT SPEAKER CONES

Cones not listed may be ordered for replacement. Approximate costs are listed below:
 7 to 9 -in......... 1.70 - over........ 3.00 Popular numbers listed only. We can supply any round or oval cone not listed below. Give make and model, or send old cone. No. Type Model No.

## 4-inch Speaker Cones

| 22N19563 | 1562 | Emerson AX211, 4X5-324 | Cost |
| :---: | :---: | :---: | :---: |
| 22N19606 | 1564 | Emerson CT275, 6J5, 368U | Eac |
| 22N19366 | 1582 | Gen. Elec. H508 |  |
| 22N 19372 | 1555 | Oxford (Fada 105-134B, RCA 9TX3) |  |
| 22N19369 | 1616 | Utah 4A106A |  |
| 22N19370 | 1619 | Zenith 49AG385 |  |

5-inch Speaker Cones

| 22N19441 | 1626 | Chevrolet 985538 (Spkr. 41045) |  |
| :--- | :--- | :--- | :--- |
| 22N19446 | 1589 | Crosley 719E, C-648-A |  |
| 22N19543 | 1489 | Emerson A130, A132, A148, 149 |  |
| 22N19462 | 1584 | Emerson D-L-300 |  |
| 22N19463 | 1507 | Jensen PM5DS, H5S |  |
| 22N19466 | 1387 | Quam-Nichois (Air King 260) | Cost |
| Each |  |  |  |
| 88C |  |  |  | 2N19466 1387 Quam-Nichois (Air King 260) 88C 7 -inch Speaker Cones

22N19474 1583 Chevrolet 985-536 ............................. . 1.26
22N19504 1617 Zenith 49AB341 ................................................... 1.18

| 22N19510 | 1035 | Jensen D7, D8 (111/4-in.) | Cost Each |
| :---: | :---: | :---: | :---: |
| 22N19701 | 1384 |  |  |
| 22N19641 | 1366 | Jensen Al2 |  |
| 22N19521 | 1664 | Utah G-12-P, 12PH15-C |  |
| 4-inch Speaker Cones for Philco Sets |  |  | Each |
| 22N19534 | 1542 | TH-4 (Pi. No. 36-1469) |  |
| 22N19538 | 1587 | TP4, TP12, PT25 |  |


| 5-Inch Speaker Cones |  |  |  |
| :--- | :--- | :--- | :--- |
| 22N19682 | 1244 | 54,57 (Pt. No. 36-3029) |  |
| 22N19609 | 1534 | $39-6,39-7$ |  |

6-inch Speaker Cones
\(\left.\begin{array}{llll}22N19549 <br>
22N19550 \& 1455 \& F1540 (Ford), Pt, No. 45-2608) <br>
22N19610 \& 1645 \& Motorola 50B 24158P, 50B25642-0, <br>
22N19611 \& 1652 \& 24470 <br>

Zenith 49AG 438, 49AG 505\end{array}\right\}\)| Cost |
| :--- |
| Each |
| 1.06 |

7-inch Speaker Cones ${ }_{\text {22N19515 }}^{1557}$ 1708, F194D ................................... 1. 18

| 8-inch Speaker Cones$22 \mathrm{~N} 19547 \quad 1079 \quad 20$ |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

10-inchSpeaker Cones Each

| 22 N 19529 | 1248 | $16 \mathrm{~B}, 14 \mathrm{~L} 2 \mathrm{X}(\mathrm{Pt} . \mathrm{No} .02625)$ | 1.59 |
| :--- | :--- | :--- | :--- |
| 22 N 19400 | 1078 | $87,40,41,65$ (Pt. No. 36-3170) | 1.08 |

S-inch Speaker Cones for RCA Sets
22N19406 $\quad 1236 \quad$ R28, $300,301,100$ (Pt. No. 8987), ......... 88C
9 -inch Speaker Cones ${ }^{2}$ R32, 52, RE45, E35 (PL. No, 10801). ....... 1. 44
Oval Replacement Cones. Size: $4 \times 6$ inches
22N19621 1671 Emerson $9 H \mathrm{Hs}-549$........................ 1.06
Size: $6 \times 9$ inches
22N19623 1667 Chevrolet 985695 Cost
1668 Zenith 49H491 (Each
22N19629 1670 Magnavox 1D2308, RCA 28X5, 1.44 1 D2412

## UNIVERSAL FIELD COILS

Fits $5^{\prime \prime}$ and $6^{\prime \prime}$ speakers. Spacing washers, ubes and directions with coll. Size: Type A $2^{\prime \prime}$ OD $\times 3 / 4-1^{\prime \prime}$ long, hole $3 / 4^{\prime \prime} \times 1^{\prime \prime}$. Type
 Type A. Cost Ohms Type B Cost 22N19461) 450 (2N104

 22 N 19460

## WALSCO SPEAKER CONE PATCHES

Specially fabricated material and adhesive for repairs. 22N19647-12 Assorted Patches.

## SPEAKER GRILLE CLOTH

Handsome irteze, $50^{\prime \prime}$ wide, cut to your specified length. 22N20949-Per Yard. ........ 1.85 22N19496-12x12".
$.25 c$

## FLOCKED GRILLE SCREETNING

Protectlve grille for radio, intercom, etc. Won't tear, fray.
Stock No. Size Color

| Slock No. | Size | Color |
| :--- | :---: | :---: |
| 22N19487 | $8 x 11^{\prime \prime}$ | Brown |
| $22 N 19489$ | $18 x 24^{\prime \prime}$ | Brown |

$18 \times 24^{\prime \prime}$
Brown
Brown
Each
1.62



## MUELLER CLIPS AND PLASTIC INSULATORS

Spring-actuated clips Type 27 and 27C are laboratory types with mesh teeth on three sides, others háve teeth in front only. Insulators listed opposite proper size clip. Clips marked + and - ( 5 each, 10 to a boz). Insulators come 5 red and 5 black.

| Clips |  |  | Insulators |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Type | Size | Each | 10 For | No. | Type | Each | 0 Fo |
| 17M16029* | 45 |  |  | . 39 | 17N16031 | 47 | . 11 | . 73 |
| 17N16030¢ | 45 C | 11/2. | . 07 | . 59 | 17H16031 | 47 | . 11 | . 73 |
| 17N16032 ${ }^{\circ}$ | 488 | 2 | . 05 | . 44 | 17 N16033 | 49 | . 11 | . 73 |
| 17N16034t | 24 A | 3. | . 10 | . 83 | 17N16035 | 26 | . 23 | 1.57 |
| 17M16026 ${ }^{\circ}$ | 27 | $216^{\circ}$ | . 08 | . 68 | 17N16028 | 29 | . 17 | 1.18 |
| 17N16027t | 27 C | 21/2 | . 13 | 1.18 | 17N16028. | 29 | . 11 | 1.18 |
| 17N16018t | 21 A | 2, | . 14 | 1.27 | 17Ni6019 | 23 | . 32 | 2.25 |

- Cadmium plated steel. \$Load coated steel. \$Solid copper.


## No. B5T MUELLER CROCODILE

## TIP CLIP



For connecting. Bridges, Volmeters, etc., or anything having binding posts with non-removable heads. Fine for tesi prods.
17N16023-1lc, ........................... 10 for

No. 85. As above, less phone tip 44c
17N16020-5c. ............................ 10 for
65c 17N16021-10c.

## MUELLER WEE-PEE-WEE CLIP

Non-ferrous R.F. Clip. Will not heat in high frequency circuits. Ideal for tapping colls. Length $1 \nmid z^{\prime \prime}$. Completely insulated with Red or Black jacket (specify color desired. No. 88-93).
17N16022.
16 c
10 for.

## MUELLER "TWIN-CLIP"

An entisely now and different type of clip-has jaws on both ends! Adaptable to over a hundred different uses. In electrical work makes a quick splice, reconnects a broken lead, ofc
Numerous mechanical uses include: holding or racking parts in industrial processing, holding identification or record cards, or articles for display.
17N16025-Each.
10 for

## $\alpha$



Fahnestock elips used where connections must be made and broken a great deal. No tools required to make connection. Grips wire with right pressure for good electrical contact without injury to wire. All are nickel-plated brass exceptt which are nickelplated bronze. All are $38^{\prime \prime}$ wide except ${ }^{\circ}$ which are it

| Steck | Fig. | Lgth. | Max. Wire | Mta. Hole | 10 For | 1000 For |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17N14824 | 8 | !'' | No. 10 | No. 8 | 8 c | 6.40 |
| 17N14828 | C | 11" | No. 10 | No. 8 | 14 c | 9.40 |
| 17N14826 | A | $13 /{ }^{\prime \prime}$ | No. 10 | No. 8 | 36 c | 29.00 |
| 17N14823 ${ }^{\circ}$ | 8 | $3 / 4^{\prime \prime}$ | No. 14 | No. 6 | 7 c | 5.60 |
| 17N14825 ${ }^{\circ}$ | A | $11 /{ }^{\prime \prime}$ | No. 14 | No. 6 | 30 c | 24.80 |
| 17N11820\% | D | 15/8" | No. 10 | Copper ligg | 44c | 34.20 |
| 17N1482! | E | $3 / 4{ }^{\prime \prime}$ | No. 12 | No. 6-32 | 13 c | 8.50 |

## SCREEN GRID CLIPS

Miniature Clips for Metal Tubes. With wire fer-
rule.
Per Doz.
For Glass Tubes

ANGLE BRACKETS


Heavy gauge steel With Tapped Holes One 8/32 tapped hole, one 5/32 plarln hole.

| Stock No. | Size | Each | 10 For |
| :---: | :---: | :---: | :---: |
| 17N14909 | $1 / 2 \times 1 / 2^{\prime \prime}$ | 3 c | 27c |
| 17N14910 | $1 / 2 x^{5 / 81}$ | 3 c | 27 c |
| 27N14911 | $1 / 2 x^{3 / 4}{ }^{\prime \prime}$ | 4 c | 36 c |

## BATTERY CLIPS

Good qual
 spring.


## THREADED RODS

Brass threaded rod for making your own long screws. Easily cut to any length. $12^{\prime \prime}$ lengths. 17N14913-6-32 size. Per lgth.18c 17N14914-8-32 size. Per lgth. 18 c 17N14914-8-32 size. Per lgh.18c
17N14918-10-32 sz. Per lgth. 24 c

CLIPS-HARDWARE-TUBE SHIELDS
GOAT TUBE SHIELDS AND CLIPS
Shield automatically grounds to tube base on metal based tubes-vertical grooves provides snug, positive fit on tubes. Choice of smooth, seamless models, open or closed tops. All shields are of spring tempered stoel.
Tube Shields

| No. | Fig. | For Use | With | Each |
| :---: | :---: | :---: | :---: | :---: |
| Nor |  |  |  |  |
| 17N13256 | A | Large GT | .08 | .48 |
| 17N13257 | B | Large GTT | .06 | .48 |
| 17N13246 | A | Small GT/G | .06 | .48 |
| 17N13247 | B | Small GT/G | .06 | .48 |
| 17N13259 | C | and Loktal | All GT | .03 |
| 17N13265 | C | Loktal | .24 |  |
| 17N13263 | D. | Min. T51/2 | .07 | .24 |

- Includes ground clip.


## Ground Clips

(E) Hard Brass ground clip. 10 for 8C (F) Tempered steel ground clip. 10 for 16C

## "1000 PLUS" HARDWARE KIT

All-purpose kit for shop and home use alikel Over 1000 pieces of the most-aften used hardware conventently packed in a compartment boz. Contains 125 each assorted 6-32, 100 8-32, 25 10-32 machine screws: 100 $6-32,1008-32$, and $2510-32$ nuts; 100 assorted wood screws; 150 rivets, eyelets; 100 washers, grommets, etc.; 100 metal washers, lockwash ers, lugs, etc. Box size: $71 / 2 \times 4^{\prime \prime}$. Un usual value at this low pricel 1.49


## BUMPER FEET

Of felt, with No 6 P-K screw for
mounting. Felt is permanently clamped in place by metal ring $3 / 4^{\prime \prime}$ in diameter. 17N14757-Each. 100 For...


## STEE

ir10/32 oval head screws. Cup wash-
er also $10 / 32$ matches screw head. Pkg. of 12. 17N14775- $1 / 2^{\prime \prime}$.
17N14776- $1^{\prime \prime}$
17N14777-Washers


JOHNSON TUBE CLAMP
 Holds tube securely. For $13 / 8^{\prime \prime}$ dia. tube. 13 N13157

## CABLE CLAMPS

Heary gauge steel. N
6 mtg . hole. Platad.
17N14951-1/ 4 for 3 c
 WING NUTS Per 10 31c
17N12926-6.32 17N12928-10-32 17N12927-8-32 17N1292s-1/4-20 Per 100 (assorted)

## RUBBER INSULATED CLIP

Soft rubber outer covering. Each with appror $12^{\prime \prime}$ lead.

## No. Type Ea. 5

 17N11620-For866, elc. 16 C 17N11621-Glass tubes 10 17N11622—Metal tubes 10BELDEN TERMINAL
ASSORTMENT


100 most populat solder terminals. 17N14790.. 53e

## SPLIT LOCK WASHERS

 25 for


HOLE PLUGS
10 asst. sizes snap button hole plugs 17N14837Per 10 Asst. 24C

## METAL \& GLASS TUBE CAP

## 11" lead and plntip.

 Red and black. Specify color with order.17N11728-Ea.

## MOUNTING LUGS

Hole in flat end for 6/32 screw; threaded end $6 / 32$.
17N14953-Per 10. . 8C Per 100

## METAL TUBE CAP SHIELDS



For screen grid metal tubes. Bakelite insert prevents shorting. 17N13216-Each 15C

## \section*{10 for} .1 .35 <br> Regular type without insert.

 17N13217-Each.......... 6C
## RIVET-EYELET PUNCH SET



Hardened steel tools Cast iron holder. Hex sides to grip in vise. With rivels and eyelets. 18N15045-Ea. 2.35
Rivet-Eyelet Assortment 18N15066-100 assorted rivels and eyelets.
Each.

## QUALITY ALL-PURPOSE TUBE SOCKETS <br> 

AMPHENOL FLOATING OCTAL SOCKETS

1. Live rubber grommets fit into mounting holes-cushion socket for vibration-free operation. Black bakelite dielectric. Mounts in $13 / 16^{\prime \prime}$ round hole above or below chassis. Two $1 / 4^{\prime \prime}$ screw holes on $11 / 2^{\prime \prime}$ centers. Comes complete with 4 rubber grommeis, 2 mounting screws, plus nuts and washers. 13N13158-Floating Octal Socket. 77-MIP.8FK
$23 \not \subset$ KIT for making lloating connections using MIP sockets, Contatns 4 arommets, 2 mounting screws, nuts and washers. $14 q$

## AMPHENOL MINIATURE TUBE SOCKETS

2. For the new RCA, cetron baby tubes, and new miniature tubes of all makes for use in hearing aids, pocket radios, remate controls, measuring devices, etc. All mounting holes $5 / 8^{\prime \prime}$. Correct retainer ring supplied with each socket listed. FOR RCA TUBES: Designed for the 1S4, 1S5, 1T4 and 1R5, etc. 13N13173-(2) Black Bakelite Tube Socket. 78-7P. $13 \$$ 13N13172-Molded Polystyrene for UHF Work, 54-7P_......25c FOR PHOTO CELLS: Fits RCA Pee-Wee and the Cetron CE-5BB, CE-20 photo cells. Sturdily made of black bakelite $10 \notin$ 7 AND 9 PIN SOCKETS: Newest miniature sockets for use with television, FM, cuto radios, portables and other installations. 147 Series mount in $5 / 8^{\prime \prime}$ chassis hole, mounting centers $7 / 8^{\prime \prime}{ }^{\prime \prime}$
screw holes $1 / 8^{\prime \prime}$. 59 Series mount is $3 / 4^{\prime \prime}$ chassis hole mountscrew holes $1 / 8^{\prime \prime}$. 59 Series mount is $3 / 4^{\prime \prime}$ chassis hole, mounting centers $11 / 8^{\prime \prime}$, rivet holes .095". Top mountings (4) include tube shield base; bottom mountinas (3) do not. 13N12576-7-pin Bakelite Socket \#147-500. Bottom mig.... $14 \not \subset$ 13N12577-9-pin Bakelite Socket \#59-409. Bottom mtg.......23c 13N12578-7-pin Mica-filled Bakelite \#147-913. Top mitg.......24c 13N12579-9-pin Mica-filled Bakelite \#59-407. Top mtg........34c
3. TUBE SHIELD AND SPRING ASSEMBLIES for above,

13N12580-Assembly for 7-pin socket. Helght $13 / 8^{\prime \prime}$ -13N12581-Assembly for 7 -pin socket. Height ! $3 / 4^{\prime \prime} \ldots \ldots \ldots . . . . . . . . . . .8 c$ 13 N12583-Assembly for 9 -pin socket. Height $115 / 16^{\prime \prime} \quad 14 \mathrm{c}$ 13N12583-Assembly for 9-pin socket. Height $\frac{1}{2} 15 / 1^{\prime \prime \prime} \quad 14 \mathrm{c}$
I3N12584-Assembly for 9 -pin socket. Height $23 / 8^{\prime \prime}$

## AMPHENOL STEATITE SOCKET

Take higher temperatures without absorbing moisture. Sllver-plated phosphor bronze contacts for low-resistance connections.

| No. | Prongs | Each | No. | Prongs | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13N13194 | -..... 4 ..... | ...28c | 13 N13197. | ...7S ..... | ...28c |
| 13N13195 | 5 | 28 c | 13N13198.. | 71 | 35 c |
| 13N13196 | 6 | 28 c | 13N13199.. | 8 Oct | 28 c |

## AMPHENOL BAKELITE STANDARD

 TUBE SOCKETSType (5): for replacement work. Has steel adaptor plate for mounting centers from $11 / 2^{\prime \prime}$ to $1 / 8^{\prime \prime}$. Type 6: for new work. Needs single $11^{16}$ " hole-held in place with easy-to-mount retainer ring. 9 and 11 prong sockets are for Amphenol connectors. 7C sockets fit smali and large base tubes.

| Type 5 | Type 6 | Prongs | Each |
| :---: | :---: | :---: | :---: |
| 13N13057 _n_...13N13207 |  |  |  |
| 13N13058 | 13N13208 | 5 | c |
| 13N13059 - .-..13N13209 |  |  |  |
| 13N13060 .......13N13210_._7S |  |  |  |
| 13N13061 - - 13N13211 $\ldots$ - 7 - 7 L |  |  |  |
| 13N13056. | 13N13237 |  | 10 c |
| $13 \mathrm{~N} 13050-13 \mathrm{~N} 13212-8$ octal $\quad 10 \mathrm{c}$ |  | 8 o | 10 c |
| 13N13040 $\ldots .$. - 13N13045 _ $\quad 8$ loktal $\ldots$ - 13 C |  |  |  |
| 13N13041 |  |  |  |
| 13N13042 | 13N13214 |  | 17 c |


(6) (7). RECEPTACLE SHELL: For all type 6 above except 7L \& 7C. 13N13110-Amphenol 23-1S Receptacle Shell

## AMPHENOL "MIP" SOCKETS

Molded from hígh-dielectric black bakelite, with molded-in plate for $11 / 2^{\prime \prime}$ mounting centers. Superior quality sockets, strong and dependable. Will not rattle or come loose from its connection.
No. No. Prongs Each Prongs Each 13N13164

13N13............-765 | $13 N 13165$ | 5 | $7 c$ |
| :--- | :--- | :--- |
| $13 N 1166$ | 6 | 7 |

## 13N13168

 13 N13169 $\qquad$ 7 large 13N13167 - $\quad 7$ small - 7 c 13N13223 .9 MIP" SOCKETS: Smaller, with $15 / 16 \mathrm{mtg}$. centers. 13N13225-Octal, 8-pronged type... ${ }^{8 c}$


## AMPHENOL POLYSTYRENE SOCKET

For U.H.F work. Molded polystyrene base, $11 / 8^{\prime \prime}$ hole- $1 / 2^{\prime \prime}$ centers. Caution: solder fast! Do not heat beyond $200^{\circ} \mathrm{F}$.
13N13170-Octal 8 prong $\qquad$
28q


## MAGIC EYE ASSEMBLY

6-prong type requires 6ES or 6G5 tube for 6.3 volt sets; 2E5 for 2.5 volt sets. 8 prong type takes all octal base-eye tubes. All types are easily installed, come with complete instructions. 13N11480-6-prong type. MEA-6 $\qquad$ 889, 13N12645-8-prong type. MEA-8. $g_{4}$ 13N11481-Escutcheon for octal type........-_
13N11482-Escuicheon for 6 -prong type_-_18


## Millen steatite sockets

Barriers separate lugs for hi-voltage. 13N8045-\#33004, 4-prong type. 13N8046-\#33005, 5-prong type. $\left.\begin{array}{l}\text { I3N8047- \#33006, } \\ \text { 13N8049-prong type. }\end{array}\right\} 30008$, Octal type. 13N8049-\#33008, Octal type.

MIDGGET WAFER SOCKETS
8. Laminated bakelite. Heavily plated self-aligning, floating one-piece contacts. 13N13114-4 prongs All have 13N13115-5 prongs $11 / 2^{\prime \prime}$ mtg 13N13121- 6 prongs centers. $\left.\begin{array}{l}\text { 13N13122-7, small } \\ \text { 13N13125-7, large }\end{array}\right\}$ Cost, Ea 13N13127-8, octal 6C 13N13075-8, loktal 10 for 54c MINIATURE WAFER for compact glass tubes ( $3 / 8^{\prime \prime}$ dia.) 7 pin type. Mitg. center $7 / 8^{\prime \prime}$.
$13 \mathrm{~N} 13097-E a .8 \mathrm{c} \quad 10$ for_72c

PHOTOTUBE SOCKET AND MOUNT For 922,921 tubes.
13N13156

## NATIONAL "CIR" LOCK

 RING SOCKETS9. Ideal for HF receivers and transmitters. Low loss Isolantite sockets can be locked in metal llange.
13N14534-4 prong 13N14537-7S 13N14535-5 prong13N14538-7L 13N14536-6 prong13N14539-8 oct. Any Above, each 30 c
10. Sturdily constructed miniature sockets designed for use with the 9000 series and Miniature series tubes, including the 1S4, 1SS 1 T4 and many others. Contacts are of phosphor bronze, heavily silver-plated-self-aligning type. Expressly made to permit a minimum amount of capacity between contacts. Unusual consiruction insures exceptionally low loss. 13N13186-Miniature Socket Type 267 29
11. STEATITE SOCKET WITH SHIELD BASE: Includes metgl ring which extends upward to form a shield base. 13N13219-Shield Base Socket Type 277B 13N13220-Shield Base Only. Type 277 S. 44 $\left.\begin{array}{l}13 N 13221-13 / 8^{\prime \prime} \text { Shield \#278A for types } 277 \mathrm{~B} \text { or } \mathrm{S} .- \\ 13 N 13222-13 / 4^{\prime \prime} \text { Shield \#278B for types } 277 \mathrm{~B} \text { or } \mathrm{S} \ldots\end{array}\right\} 12 屯$
(12)

(14)


JOHNSON STEATITE UHF SOCKET \#122-101
12. 7-pin wafer socket with base shield, refainer spring and provision for mounting button mica capacitators directiy to socket to keep leads short. Small grid coils may be mounted on terminal ends for tank circuit use. 4 mtg . holes $2.312^{\text {m }}$ between centers. For UHF use with tubes $826,829,832$, etc. 13N14159-Shipping weight $1 / 2 \mathrm{lb}$.

JOHNSON 237 SOCKET FOR 813 \& HK 257 TUBES Low loss steatite socket excellent for use at high and ultra high irequencies. Cadmium plated coniacts reinforced with recessed cadmium plated steel springs. $17 / 8^{\prime \prime} \mathrm{mtg}$. ctrs. 13N14158-Size: $25 / 8^{\prime \prime}$ Square. Each. $\qquad$ 65
JOMNSON LOW-ABSORPTION BASE SOCKETS
13. Ceramic base with cadmium-plated heavy phosphor bronze contacts. Double filament springs, heavily nickeled brass shelis13N14160 - UX Base Socket. 123-210.
13N14161-50-Wall Base Socket. 123-211 1.09
13N14157-Gimem 5-prong type for RCA 803, RK 28, etc.-.-. 1.76

## JOHNSON 275 STEATITE INSULATED SOCKET

14. For Eimac type $4-125 A$ and $4-250 \AA$ tubes. Contacts cad-mium-plated, relnforced with cadmium plated steel springs. Metal parts counter sunk and mounting holes bossed for panel mounting. 5 prong $227 / 32^{\prime \prime}$ square, with $3 / 8^{\prime \prime} \mathrm{mtg}$. holes on 3N14156-
1.03

## JOHNSON 247 STEATITE WAFER SOCKET

7-pin socket for 829,826 , etc. With duminum base shield. $73 \notin$
13N13187-Each

# CABLE CONNECTORS 

1. With shield caps, rubber grommet end opening.

| Ferncle | Male | Cont. | Each |
| :---: | :---: | :---: | :---: |
| 13N11475 | 13N11471 | 4 | 18 c |
| 13N11476 | 13N11472 | 5 | 18 c |
| 13N11477 | 13N11473 | 6 | 18 c |
| 13N11478 | 13N11474 | 7S | 18 c |
| 13N11491 | 13 N11490 | 8 Oct. | 21 c |
| 13N11508 | 13N11506 | 9 | 23 c |
| 13N11509 | 13N11507 | 11 |  |

## MINIATURE CONNECTORS

3. Molded bakelite in cadmium plated brass shells. For cables up to $1 / 4^{\prime \prime}$. Shield can be soldered to shell when used with shielded cable. th inches in diameter by 1 it inches long. | Male | Female | Cont. Each |
| :--- | :--- | :--- |

| 13N13335 | $13 N 13337$ | 3 | $21 c$ |
| :--- | :---: | :---: | :---: |
| $13 N 13336$ | $13 N 13338$ | 4 | 24 c |
| $13 N 13333$ | $13 N 13334$ | 5 | 26 c |
| $13 N 13338$ | $13 N 13340$ | 6 | 26 c |

## SHIELDED SOCKETS

2. Similar to Type 5 sockets but with shield. Gives completely shielded connection when used with shielded male connector. Easily mounted. 13N12704-3-contact type 21 C 13N12705-4-contact type
13N12706-5-contact type 13N1270\%-6-contact type $\}$ 24c

## CABLE CLAMP TYPE

4. Same as Type 1, but with clamp to relleve cable strain. Cables to $\mathrm{I}^{7} 0^{\prime \prime}$ diameter.

| Female | Male | Cont. | Each |
| :---: | :---: | :---: | :---: |
| 13N11684 | 13N11692 | 4 | 22 c |
| 13N11685 | 13N11693 | 5 | 22 c |
| 13N11686 | 13N11694 |  | 22 c |
| 13 N11687 | 13N11695 | 7 S | 22c |
| 13 N11688 | 13N11696 | 7 L | 22 c |
| 13N11689 | 13N11697 | 8 Oct . | 24 |
| 13N11690 | 13N11698 | 9 | 26 c |
| 13N11691 | 13N11699 | 11 | 31 c |

JONES PLUGS,SOCKETS
Multiple contact - " 400 " series heavy duty ( 25 am pere) and " 300 " series standard duty ( 5 ampere) sizes. Cable type have clamps. Chassis type have brackets - hervy duty type at ends, standard type at sides.

| Type A Plugs |  |  |  |  | Type B Sockets |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Duty |  |  | Heavy Duty |  | Standard Duty |  | Heary Duty |  |
| Contacts | Stock No. | $\left\|\begin{array}{l} \text { Cost } \\ \text { Each } \end{array}\right\|$ | Stock No. | Cost <br> Each | Stock No. | Cosi Each | Stock No. | Cost <br> Each |
| 2 | 13N12460 | . 31 | 13N12 | 53 | 13 N 12466 | . 31 | 13N12412 | . 56 |
| 4 | 13N124E1 | . 36 | 13N12401 | . 64 | 13 N12467 | . 36 | 12 |  |
| 6 | 13N12462 | . 40 | 13N12402 | . 75 | 13N12468 | . 42 | 13N12414 | 86 |
| 8 | 13 N12463 | . 44 | 13612403 | . 85 | 13N12469 | . 48 | 13N12415 | 1.01 |
| 10 | 13N12464 | . 50 | 13N12404 | . 96 | 13N12470 | . 55 | 13N1 | 1.15 |
| 12 |  | . 54 | 13 N1240 | . 08 | 13N1247! | . 62 | 13N12417 | 1.31 |
| Chassis Type Plug (C) |  |  |  |  | Chassis Type Socket (D) |  |  |  |
|  |  | .14 | 13N12 | . 33 | 13 N 12478 | . 15 | 13N12400 | 37 |
| 4 | 13N12473 | . 19 | 13N12427 | .41 | 13N12479 | . 21 | 13N12407 | . 48 |
| 6 | 13N12474 | . 23 | 13N12428 | . 48 | 13N12480 | . 25 | $13 N 12408$ | . 59 |
| 8 | 13N12475 | . 26 | 13N12429 | . 56 | 13N12481 | . 30 | 13N12409 | . 70 |
| 10 | 13N12476 | . 30 | 13N12430 | . 64 | 13N12482 | . 36 | 13N1241 | 1 |
| 12 | 13N12477 | . 34 | 13N1243 | . 70 | 13N12483 | . 4 | 13 | \| 92 |


|PLUGS, CONNECTORS, T.V. SOCKETS


## TERMINAL STRIPS

## MINIATURE PIUGS, SOCKETS

5. Interchangeable Type 3 connectors. Sockets have pushon mounting rings-can be used with Type 4 shielded plugs. Plugs may also be used with Type 3 connectors.

| Sockets | Plugs | Con. | Ea. |
| :---: | :---: | :---: | :---: |
| 13N11599 | 13N12708 | 3 | 9 c |
| 13N12701 | 13N12709 | 4 | 9 c |
| 13N12702 | 13N12710 | 5 | 12 c |
| 13N11542 | 13N12711 | 6 | 12 c |

6. Superior quality bakelite terminal strips. Solder lugs mounted on thick insulc tion. Available with 2, 3, 4 or 6 solder terminals. Single 6-32 mounting hole.

| No. | Term | Ea. | 10 for |
| :---: | :---: | :---: | :---: |
| 13 N 13145 | 2 | $6 c$ | .54 |
| 13 N 13123 | 3 | $9 c$ | .81 |
| 13 N 13112 | 4 | 11 c | .99 |
| 13 N 13113 | 6 | 16 c | 1.44 |

## (7) Fly




HEAVY BAKELITE STRIPS
7. Type 140: $7 / \mathrm{g}^{\prime \prime}$ wide $3^{\circ}{ }^{\circ}$ high. Terminals mounted on $3 / 8^{\prime \prime}$ centers, $1 / 4^{\prime \prime}$ metal to metal spacing over bakelite $1 / 2^{\prime \prime}$ high. Terminals mounted on $7^{7}{ }^{\circ \prime}$ centers, with $3 / 8^{\prime \prime}$ metal to metal spacing over bakelite. See chart at right.
SCREW, COLLAR TERMINALS
8.

| No. | Term. | Ea. | 10 for |
| :---: | :---: | :---: | :---: |
| 13N13140 | 2 | 11c | . 99 |
| 13N13141 | 3 | 14 c | 1.26 |
| 13N13142 | 4 | 17 c | 1.53 |
| 13N13143 | 5 | 20c | 1.80 |
| 13N13144 | 6 | 23 c | 2.07 |
| 13 N13230 | 7 | 26 c | 2.34 |
| 13N13231 | 8 | 29 c | 2.61 |
| 13N13232 |  | 32 c | 2.88 |
| 13N13233 | 10 | 35 c | 3.15 |


| No. 140 | No. 141 |  |
| :---: | :---: | :---: |
| No. | Term. | No. |
| $13 N 12527-14 c$ | 2 | $13 N 12539-18 c$ |
| $13 N 12528-20 c$ | 3 | $13 N 12540-25 c$ |
| $13 N 12529-25 c$ | 4 | $13 N 12541-31 c$ |
| $13 N 12530-30 c$ | 5 | $13 N 12542-37 c$ |
| $13 N 12531-34 c$ | 6 | $13 N 12543-44 c$ |
| $13 N 12532-40 c$ | 7 | $13 N 12544-52 c$ |
| $13 N 12533-45 c$ | 8 | $13 N 12545-58 c$ |
| $13 N 12534-51 c$ | 9 | $13 N 12546-65 c$ |
| $13 N 12535-56 c$ | 10 | $13 N 12547-73 c$ |
| $13 N 12536-61 c$ | 11 | $13 N 12548-79 c$ |
| $13 N 12537-68 c$ | 12 | $13 N 12549-85 c$ |

## BAKELITE MOUNTING STRIP

9. Mounts parts on chassis.

| Stock No. | Lugs | Each |
| :---: | :---: | :---: |
| $13 N 13124$ | $\frac{10}{1}$ | $\frac{f o r}{2 c}$ |
| $14 c$ |  |  |
| $13 N 13133$ | 2 | $3 c$ |
| $13 N 13134$ | 3 | $3 c$ |
| $19 c$ |  |  |
| $13 N 13135$ | 4 | $4 c$ |
| $13 N 13137$ | 6 | $5 c$ |
| 19 | $45 c$ |  |

## PLUGS, JACKS AND CONNECTORS



## LONG FRAME JACKS

1. Extend $31 / 6^{\prime \prime}$ behind panel. Have pure silver contacts as well as bakellte separators. No. 1 Open Cireuit. 13N6400-Each.
13N6401-No. 2 Circuit Closing. 13N6402-No. 2A. Two Circuit long trame jack.

ICA SHIELDED 3 WAY JACK 2. Phosphor bronze sping ack, Nickel brass shell. 13N13520-Each. $\stackrel{13 N 13}{\text { Each }}$

## MALLORY JUNIOR JACKS

3. Compact, extend only $1{ }_{10}{ }^{\prime \prime}$ " behind the parel. Equipped with heavily-plated springs. No. 701-Open Circuit. 13N6451-No. 702. Circuil clos. 13N6451-No. 702. Circuit clos. 13N6435-No. 702B. Three cir cuit microphone jack. 44 C 13N6452-No. 703. Single cir cuit filament control
13 N 6459 - No. 703 A , cir. reverse 13N6466-No. 703 B . 3 circutt mike, 1 circuit closing. Each, any type.
13N6453-No. 704. interstage. 13N6478-No. 704A. Two circuit filament control
Each............
13N6479-No. 705. Two-circuit filament lighting.
Each.
13N6448-No. 706. Interstage filament control.


## high voltage

 PLUGS \& JACKSHeavy duty type, in medium and giant sizes. Handle 1000 volts at 10 amps . For use with high R.F. currents, diathermy work, $x$ 'mitters, etc. Insulated threaded heads and handles. Hardware furnished with jacks. Medium jacks for panels up to ${ }^{\frac{n}{6}}$ " thick; giant jacks for panels up to $3 / 8^{\prime \prime}$ thick.
 13N12870-Black and Red 13N12871-Black
Each type ............ Medium Jacks- $2 \times 3 / 8^{\prime}$ 13N12872-Black and Red 13N12873-Black
Each type.
Giant Plugs - $2 x^{1} / 2 \times 33 / 4^{\prime \prime}$.
13N12785-Black and Red
13N12786-Black
Each type.
Giant Jacks-21/4x $3 / 8$
13N12787-Black and Red 13N12788-Black Each type.....

38c

88c
44 c $32 c$

50c
59c
68c
73 c 32c
. 44 c
68c


SIGNAL CORPS TYPE JACKS 4. Phone Jack: Like Sig. Corps type IK-34A. Open circuit. Takes Mallory 75; W. E. 47A, 47B; Sig. Corps No. PL-47, 'PL-48, PL-55, PL-148, PL-155. 13N6300-Each

32 c Mike Jack: Three circuit. Like Sig. Corps No. JK-33A. Takes W. E. 109; Sig. Corps No. PL-46, PL-68, PL-168.
13N6301-Each
38 c

## MALLORY MJDGET JACKS

5. Extremely compact. Mount in $3 / 8^{\prime \prime}$ hole. Type A-1 "Infant" jack is not illustrated.
No. Part Type Ea. 13N6182 A-1 Open circuit 18c 13N6183 A-2 Cir. closing 29 e 13N6184 A-2A 2 circuit 13N6185A-3A Cir. Reverse 47 c

## Grounding Jack

No. GJ-1-For grounding aifplanes whtle re-fueling. Similar to midget jack No. A-1, except for insulation.
13N6339-Each.
$26 c$

## MIDGET JACKS

6. Midqet jacks of compact size, high quality. and low price. Fine grade bakelite insulation and tempered nickel silver springs. Mounts in $3 / 8^{\prime \prime}$ dia. hole in panels up to $\mathrm{in}^{\prime \prime}$ thick. With mig, nut and wshr. 13N6548-Closed cir. Jack. . 19C 13N6549-Open cir. Jack...16c New imp. Short jack. Fits standard 3-circuit mike plug. 24C

## MALLORY PLUGS, JACKS



No. 75. Two way. Bakelite shell. Tie cord anchor included. 13N6295-Each
No. 75 N . As above .........38e shell. With the cord anchor 13N6293-Each ............ . 59 c No. 75A. As above, with built in cable clamp included. 13N6346-Each
ch........ .... 97
No. 100. 2-Way Extension jack. Is equipped with fibre shel!. 13N6348-Each .............76c
No. 100N. As above, but comes with nickel shell. 13N6342-Each
$.97 c$
No. 100A. As above, but with nickel shell and cable clamp. 13N6349-Each cable clamp.

Microphone Plugs
No. 76. 3icrophone Plugs mike plug. Bake. lite shell.
13N6296-Each ..............59c
No. 76A. Same, but with nickel
shell.
13N634-Each

## WALSCO MJNJATURE PLUG AND JACK

Two-Conductor precision ammy type. Needs no screws, molded plastic case cements to gether. Ideal for hearing aids, speaker extensions, etc.
13N14961-Plug only (type PL-291). Each. 24C 13N14962-Jack only (type JK-48). Each. 24C


## SINGLE CONTACT MIKE CONNECTORS

Pressure type compact connectors for use with single conductor microphone cable-utilize shell for second contact. Contact is made when center soldered connections are press.
ed logether by tightening coupling ring. Plated motal shells. Insulation is special tissue base laminated bakelite. Cable shield easily grounded through shell by soldering to cable protector. Accommodate cables up to $1 / 4^{\prime \prime}$ in diameter.
A. Type MCIF - Female Cord Connector.
13N13359-Each ........32C
B. Type MCIM - Male Cord Connector
13N13360-Each
$26 c$
C. Type PCIM-Male chassis connector. Same as MClM excepifor chassis mounting. 19 C
13N13361-Each D. TYpe SP-PCIM-Same as

PCIM but with center contact

## SHIELDED LOCKJNG TYPE

MICROPHONE CONNECTORS


B
MC series Polarized shells. For use on $5 / 8^{\prime \prime}-27$ stands. Locking ring on male, cable clamps on both. Spring cord protector. Interchangeable bakelite eleInterchangeable bakelite ele ments, Coupled, $23 / 4 \mathrm{z7} / 8$ 3.Contact Connectors

13N13489-Male (A) Ea.
13N13490-Fem. (B) Ea. 65C Fernale Chassis (C) $12^{\prime \prime}$ hole. 13N13396-Each ..........32c 4-Contact Connectors Each 13N13488-Male (A).
$71 c$
 Fernale Chassis (C
13N13397-Each


## PIN CONNECTORS

Metal shells are heavily plated. Bakelite elements. Screw type coupling rings. Shells may be utilized for second conductor For cable up to $1 / 4^{\prime \prime}$ dlameter.

## Single Conductor

13N13286-Male (B) Ea. 3 132C Female Chassis connector Mounts in a single $5 / \mathbf{g}^{" 1}$ hole (C) 13N13288-Each.

26c
Female chassis connector with riveting plate. Single $5 / 8^{\prime \prime} \mathrm{mig}$. hole. (D).

32c

## Two-Conductor

As above, but for 2 -conductor cables and twisted pairs.
$\left.\begin{array}{l}\text { 13N13289-Fer. (A) Ea. } \\ \text { 13N13290-Male (B) Ea. }\end{array}\right\}$ S2C
Female chassis connector Mounts in a single
$5 / 3^{\prime \prime}$ hole (C)
13N13292-Each
29c
Female chassis connector with riveting plate. Single $5 / 8^{\prime \prime}$ hole mounting (D).
.35c

## ICA SHIELDED 3-WAY

## MICROPHONE PLUG

## 

Barrel made of nickel plated brass, Fully insulated bushing. 13N13519-Each. . . . . . . 85c As above but with bakelite 13N13521-Each . . . . . . . S9c
floa ts heavy coil spring. 26C
13 N 13385 Each E. Type MCIF-A-Right angle female cord connector with spring cord protector. Use with PC1M, SP-PClM, CL-PClM 3 . 3 C D. Type CL-PCIM-Closed clrcuit chassis connector. Closes circuit automatically when mike is disconnected. 13 N13268-Each ........26C

## POPULAR PHONE PLUGS <br> 

For 1 or 2 phone or speaker cords. Molded bakelite shell $23 / 4^{\prime \prime}$ long, $3 / 4^{\prime \prime}$ dicmeter. With screw connection
13N14974-Black. Ea... 327 C 13N14971-Red. Ea... \} $2 / C$

## Metal Shell Type

Same with nickeled brass shell Dimensions: $33 / 8 \times 3 / 4^{\prime \prime}$
13N14970-Each.
49 c
"Siubby" Meial Shell
As above but with short metal shell. 21/4" overall.
13N14959-Each.
10 for
.42 C
Midget Eakelite Plug
 Solder lug connections.
13N14960-Black. Ea...
13N14963-Red. 27c 13N14963-Red. Ea...
10 for . . . . . . . . . . . . 2.43

Midget Mefal Shell
Same with metal shall. $21 / 4^{\prime \prime}$ overall $x$ ¹ "" diameter.
13N14958-Each..........38C 10 for

## U. S. ARMY AND NAVY

 SPECIFICATION PLUGS

Meet exacting government requirements. Will fit all standard jacks.
PLS4-Short 2 -way plug 13N14965-E PL55-long 2-way plug. PL68-3-way Mike Plug. 50c PL68-3-way Mike Plug. 1.03

Flas Plug
 Ulira - compact type for use where space is limited. Molded bklt. body. $11^{10}$ dia., $1 / 4^{\prime \prime}$ thick. 13N14964. 39C
PHONE PLUG ADAPTER


Makes a standard phone plug out of the MCIF cable connector. No soldering or wiring required.
13N13388-MC1P. Ea. . . . 29c

## MICROPHONE SWITCH



Attaches between male and female of any of the above connectors. Push to talk or slide switch for permanent connecswitc
13N13357-MCIS. Ea.... 65C

品

## EBY BINDING POSTS

 NON-REMOVABLE TOPSI Spectally designed for use on metal chassis. Post has hole for wire or phone tip. Iunior Post. Has $6-32$ stud, 11/2" ong
13Ni3082-Each.
15c
Ensign Post. Has 6-32 stud, 5/8"
13N13083-Each.........23C
Commander Post. Has 8-32 stud,
$7 /{ }^{\text {s/" }}$ long
13N13084-Each.
29c

## EBY TWIN POST UNITS

Two binding posts molded into a heavy Bakelite base. 42C 13N13062
As above, but with three posts.


TIP JACKS

1. Mounted on $3 / 32^{\prime \prime}$ Bakelite Contact springs grip cord tips securely. Double jack type. 13N13037 -Each. 9c 10 for. . Bl
Same as above. Triple jack 13N13036--Each. 14 c 10 for.

## PLAIN TIP JACKS

2. For lest equipment. Power ful spring. $1 / 4^{\prime \prime}$ mounting hole. 13N12918-Each. . . . . . . . . . 6C 10 for. . . .54c

## ALL INSULATED TIP JACK

3. Countersunk $1 / 2^{\prime \prime} \mathrm{d}$. head. $3 / 4^{\prime \prime}$ overall. Fits $3 / 8^{\prime \prime}$ hole. Bronze spring.
13N12934-Red.
13N12935-Black
\}c
Either Typo 10 for .80 c

## INSULATED TIP JACKS

4. Have new type springs which provide sure grip contact. Mounts in $3 / 16^{\prime \prime}$ hole. In Red or Black. Specify color.
13N12879-Each $\qquad$ 9c
10 tor.
. .80 c

## MOLDED BAKELITE

## INSULATED TIP JACKS

5. Large diameter molded BakeUte heads take all phone tps. Phosphor bronze springs. With insulating washer. 13N12877-Red... 13N12878-Black \} 12c Either Type, 10 for............ 1.08

## COMBINATION JACK

6. New type, takes both phono tips and banana plugs. Fully insulated, with insulated washer. In Red or Black. Specify color desired. 13N12925-Erich . . . . . . . . . IlC
$\qquad$

BINDING POSTS, PHONE TIPS, PLUGS


(4) है
SPRING CLAMP BINDING POSTS
3. Insulated top. Spring clamp holds wire. Overall length $1^{\prime \prime}$ 13N13046-Each. .7c 10 for. $.63 c$

## BINDING POST WITH BANANA JACK TOP

4. Hole in top takes bananca plug. Hole in stem for wire. Red or Black. Specify color 13N12945-Each. .15 C 10 for 1.35

## INSULATED POSTS

2. Red or Black composition top. Plated ferrule. Specify
13N13163-Each.
.11 C 10 for.

(9)


UHF TIP JACK
7. Takes standard phone tips but contact may be remcved and the body used as an UHF through-panel bushing as well. Mounts in 5/8" dia. hele. Re tainer ring included. 13N12767-Each.
. $.18 c$

## AMPHENOL PHONE TIP JACKS

8. Bakelite body. Takes standard plain or solderless phone tips. Mounts securely by means of snap ring. Requires $3 / 8^{\prime \prime}$ hole. Red or Black - specify color desired
Amphenol type 78-IP.
13N12765-Each.
$.5 C$

## HIGH VOLTAGE JACK

13,000 V. Tip Jack. As above but $1 / 2^{\prime \prime}$ diam. For $x^{\prime}$ mitters, etc. Red or Black. Specify color. Type 78-1PI.
13N12766-Each.

## ALLIGATOR PHONE TIP JACK

9. Alligator clip fitted with standard phone tip jack. Fits test prods equipped with phone tip ends. Red or Black-specify color.
13N12880-Each.
25c
10 for. ......................... 2.24

PHONO TIP PLUG AND JACK
10. Single prong shielded plug used extensively for mike or phono pickup, other connec tions. Phono jack mounts in rear of panel through $3 / \mathbf{g}^{\prime \prime}$ role and is $11 / 16^{\prime \prime}$ between centers.
13N11773-Plug. Each..... SC 1sN11774-Jack. Each........8c


## PLAIN BANANA

 JACKS AND PLUGS1. Plug is $11 / 8^{\prime \prime}$ long. Jack is 5/8" long and fits $1 / 4^{\prime \prime}$ hole in panels up to $3 / 8^{\prime \prime}$ thick. 7C 13N1291s-Plug. Each....../C 13N12923-Jack. Each..... 4C 10 for. . . . . 35c 100 for. . . . . 3.25

## INSULATED SANANA JACKS AND PLUGS

2. Plug has set screw for solderless wire connection. Jack fits $1 / 4^{\prime \prime}$ hole and panels up to $3 / 8$ " thick. Red or Black insulation on both. Specify culor desired.
sired. 13 N12915 Piug. Each... 12C 10 for.... 1.08100 for... . 9.70 13N12916 Jack. Each..... 9C 10 for. .... 81 lc 100 for...... 7.60

## EERYLLIUM BANANA PLUGS

3. Signal Corps approved. Used on all government equipment. Made of Beryllum copper. Rivet shank of plug can be furned over without splitting. Shank $1 / 4^{\prime \prime}$ long. $1 / 8^{\prime \prime}$ diam. Overall size: $13 / 16$
13N13183-Each...


SPLIT TYPE BANANA PLUG
4. Insulated. Fit standard banana jacks. Set screw in beirel or solderless connection. Positive spring action. Plug $1 / 2^{\prime \prime}$ long; overall 1-7/16". Red or Black; specify color. 12 13N12902—Each........... $12 C$ 10 for. . . . . . . . . . . . . . . . . . . 1.07

## ALLIGATOR CLIPS

5. Powerful grip. $2^{\prime \prime}$ clip is $1 / 4^{\prime \prime}$ wide, $23 / 4^{\prime \prime}$ clip is $5 / 16^{\prime \prime}$ wide. Steel non-rusting finish.

| No | Length | Each | 10 for |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 13N12955* } \\ & \text { 13N12956 } \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} \\ & 28 / 4^{\prime \prime} \end{aligned}$ | $\begin{array}{r} 5 \mathrm{c} \\ 12 \mathrm{c} \end{array}$ | $\begin{aligned} & 44 \mathrm{c} \\ & 1.08 \end{aligned}$ |

End takes banana plug.
Copper with bronze spring. For RF work. Set screw $2^{\text {" }}$ long. 8 C
13N12947-Each. .......... 8 C
10 for.......................... . . . 69c

## INSULATED

## ALLIGATOR CLIPS

6. Plated metal grips with insulated handles that take banana plugs. Handles in Red or Black; specify. Steel non-rusting finish.


STANDARD PHONE TIPS
5. Hearvily plated. Takes up to No. 18 wire. b" long. 12 C 13N14881-10 for.... 12c 00 for........................ . . 1.00
HEAVY DUTY PHONE TIP
6. Nickel plated brass. Used on test leads-prods. $11 / 2^{\prime \prime}$ L. 13N14822-Each........... . . 8C 10 for . . . . . . . . . . . . . . . . . . . . . 72 c

## PHONO NEEDLE PLUG

7. Insulated sleeve fits banana plug, and makes contact with prod. Tip holds replaceable phono needle. $11 / 4^{\prime \prime}$ long. Red or Black.
13N12917-Each. . . . . . . . 12C
10 for. . . . . . . . . . . . . . . . . . . 1.08

## PHONE TIP AND LUG

ADAPTERS FOR PRODS
8. For use with any banancs plug. Fits tip jacks or binding posts. Red or Black.
posts. Red or Black.
l3N12913-Phone tip end
13N12914-Spade lug end 10C
Either Type, 10 for.........90c

## AND PLUGS

Mount in $3 / \mathrm{g}^{\prime \prime}$ hole with retainer ring included. Contacts recessed.
$1 / \mathrm{s}^{\prime \prime}$. Body may be used as $\alpha$ feed-thru. State choice, Red or Black. JACKS

13N 12900 -for $3 / 32^{\prime \prime}$ Jack.
13N 12901 -for $5 / 32^{\prime \prime}$ jack.
13N12901-for $5 / 32^{\prime \prime}$ jack.
Plugs, eqch..... 31/2C

## MALLORY \& CENTRALAB SWITCHES

MALLORY GANG SWITCHES


Contact members are heavily sil. ver plated, and given a smooth, hard finish. Coniact shoe, of the self-cleaning type, is of silver alloy. All switches are provided with one permanent stop and one adiustable stop. Bushings $3 / a^{\prime \prime}$ and extend $3 / 8^{\prime \prime}$. Pointer type, Bakelite knob is supplied also.

| Shorting |  | Non-Shorting |  |  |  | Tot | No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Type | Stock No. | Type | Gangs | Circuits | Points | Ea. |
| 9N6248 | 1211L | 9N6264 | 1311 L | 1 | 1 circuit | 1 to 11 | . 91 |
| 9N6249 | 1215 L | 9N6265 | 1315L | 1 | 2 circuit | 1105 | . 97 |
| 9 N 6250 | 1213 L | 9N6266 | 1313L | 1 | 3 circuit | 1 to 3 | 1.06 |
| 9N6251 | 1212L | 9N6267 | 1312L | 1 | 4 circuit | 1 to 2 | 1.12 |
| 9N6253 | 1221L | 9N6269 | 1321L | 2 | 2 circuit | 1 to 11 | 1.35 |
| 9N6254 | 1225L | 9N6270 | 1325L | 2 | 4 circuit | 1 to 5 | 1.53 |
| 9N6255 | 1223L | 9N6271 | 1323L |  | 6 circuit | 1 to 3 | 1.65 |
| 9N6256 | 1222L | 9N6272 | 1322L | 2 | 8 circuit | 1 to2 | 1.73 |
| 9N6258 | 1231 L | 9N6274 | 13311 | 3 | 3 circuit | 1 to 11 | 1.82 |
| 9N6259 | 1235L | 9N6275 | 1335L | 3 | 6 circult | 1 to 5 | 1.94 |
| 9N6261 | 1241 L | 9N6277 | 1341L | 4 | 4 circuil | 1 to 11 | 2.32 |
| 9N6262 | 12451 | 9N6278 | 1345L | 4 | 8 circuit | 1 to 5 | 2.70 |
| 9N6281 | 1261 L | 9N6283 | 1361L | 6 | 6 circuit | 1 to 11 | 3.41 |
| 9N6286 | 1266L. | 9N6287 | 1366L | 6 | 12 circuit | 1 to 6 |  |



For radio recetvers and low power transmitter circults. "Snap" indexing assembly with adjustable stop. Heavy silver plated contacts. With knob.

| No. | Type | Gangs | Cir. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 9N6625 | 172 C | 1 | $\frac{1}{1}$ | 1.32 |
| 9N6626 | 173 C | 1 | 2 | 1.32 |
| 9N6627 | 174 C | 1 | 3 | 1.32 |
| 9N6628 | 176 C | 2 | 1 | 2.06 |
| 9N6629 | 177 C | 2 | 2 | 2.06 |
| 9N6630 | 178 C | 2 | 3 | 2.06 |
| 9N6631 | 180 C | 3 | 1 | 2.94 |
| 9N6632 | 181 C | 3 | 2 | 2.94 |

## MALLORY CERAMIC SWITCHES



Low loss ceramic insulation, wide contact spacing, improved hearyy silver plated contacts For transmitters with power up to 100 watts. 4 contacts percirc. With knob.

| No. | Type | Gangs | Cir. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 9N6642 | 161 Ca |  | $\frac{1}{1}$ | 1.32 |
| 9N6643 | 162 C | 2 | 2 | 2.06 |
| 9N6644 | 163 C | 3 | 3 | 2.94 |
| 9N6645 | 164 C | 4 | 4 | 3.53 |
| 9N6646 | 165 C | 5 | 5 | 4.41 |

9N6647-Spectal dial plate for above Numbered from 1 to 4.
Each.. .12c

MALLORY
PUSH-BUTTON SWITCHES


Non-locking types with black bakelite knob. For mounting in $7^{\prime \prime}$ " hole, panels up to $1 / 4^{\prime \prime}$

| No. | Type | Contacts | Cost |
| :---: | :---: | :---: | ---: |
| 9N6460 | 2001 | SPST no | .76 |
| 9N6461 | 2002 | SPST no | .76 |
| 9N6462 | 2003 | SPDT | .82 |
| 9N6457 | 2004 | DPST no | .94 |
| 9N6463 | 2006 | DPDT | 1.15 |



With black knob, off-on plate. Mounts in ${ }^{7}$ " hole, panels up to $1 / 4^{\prime \prime}$ thick. $11 / 4^{\prime \prime}$ deep.

No.

## '3100" SERIES SINGLE-GANG SELECTOR SWITCHES



Tap and circuit selector switches with same features as gang switches above. For use in many types of test circuits. $2^{\prime \prime}$ notched shafts, $1 / 4^{\prime \prime}$ dia. With black bar knob and mounting nut. ? ${ }^{2}$ " bushings. "indicates adj. stop.

| Shorting <br> Stock No | Type | Non.Shorting Stock No. | Type | No. of <br> Circults | Contacts pe Circuit | Base | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 N 6878 | 31151 | 9N6888 | 3215] | One | 5 | $11 / 4^{\prime \prime}$ | . 68 |
| 9 N 6879 | 31112 J | 9N6889 | 321121 | One | 12 | 11/4." | . 68 |
| 9N6990 | $3122 J$ | 9N6890 | 3222I | Two | 2 | 11/4, ${ }^{\prime \prime}$ | . 68 |
| 9N6991 | 31231 | 9N6891 | 3223] | Two | 3 | 11 | . 68 |
| 9N6880 | 31261 | 9N6892 | 32261 | Two | 6 | 11 | . 68 |
| 9N6881 | 3134] | 9N6893 | 3234) | Three | 4 | 11/4.' | . 71 |
| 9N6882 | $3142]$ | 9N6894 | 3242 I | Four | 4 | $11 /$ | . 71 |
| 9N6883 | 31431 | 9N6895 | 3243] | Four | 3 | 11/4", | . 71 |
| 9N6884* | 311175 | 9N6896* | 32117 J | One | 17 |  | 1.06 |
| 9N6885* | 31297 | 9N6897* | 3229 J | Two | - | 11\%" | 1.06 |
| 9N6886* | $3136{ }^{\text {J }}$ | 9N6898* | 3236 ${ }^{\text {J }}$ | Three | 6 | 17* | 1.15 |
| 9N6887* | 3163) | 9N6899* | 3263) | Six | 3 | 1\&3" | 1.15 |

SPECIAL SWITCHES


No. 1400L-12 positions; opens one line at a time while madntaining circuit through others. $13 / 4 \times 21 / 2^{\prime \prime}$ wide. $3 / 8^{\prime \prime}$ bushing $2^{\text {" }}$ notched shaft. Complete with knob \& dial plate. 9N6370.

02

#  <br> （1） <br> <br> CUTLER－HAMMER NEW DESIGN SWITCHES 

 <br> <br> CUTLER－HAMMER NEW DESIGN SWITCHES}

Approved type with nickel－plated metal parts．Fast action－ex－ cellent for appliances，radio receivers，etc．Undewriters Appr．

| Stock No． | Fig． | Poles | StemLength | Power |  | Each | $\left\lvert\, \begin{gathered} \text { Lots/10 } \\ \text { Each } \end{gathered}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Amp． | Volt |  |  |
| 9N12836 <br> 9N12834 | ＋ | SPST | 等， | 3 | 250 | ． 29 | ${ }^{26}$ |
| 9N12833 | 1 | DPDT | 换＂， | 3 3 3 | 125 250 | .35 .59 | ． 51 |
| 9N12817 |  | DPST | fi＂ | 3 | 250 | ． 59 | ． 50 |
| 9N12813 | 2 | SPST | 31＂ | 6 | 250 | ． 69 | ． 62 |
| 9N12814 | 2 | DPST | di＂ | 5 | 250 | ． 69 | ． 62 |
| 9N12815 | 2 | SPST | ${ }^{13}$ | 10 | 250 | 1.10 | ． 99 |
| 9N12816 | 2 | DPST |  | 10 | 250 | 1.10 | ． 99 |
| 9N12837 | 3 | SPST | 1号＂ | 3 | ${ }_{125}$ | ． 20 | 18 |
| 9 N 12832 | 4 | SPDT $\dagger$ |  |  |  | ． 26 | ． 23 |

－Midget Rated AC + With Dead Center Position

## 4．SP3T with dead center position．Stem length $13^{\prime \prime \prime}$ 9N12831－Exch <br> 1.71 Lots／2－9 <br> 1.20

Lots／10／20
1.03 Lots／21－40

5．SPST．Hated 6 amp at 125 volts．Sem length ji＂
9N12841－Each
78c Lots／2．9
Lots $10-20$
．47c Lots／21－40
43 c
5．On．Off swich plate for toggle switches．With locatirg project＇nc
9N12818－Each


H \＆H SWITCHES
1．All have nickel metal parts，black tinish．

| Stock No． | $\begin{aligned} & \text { Stem } \\ & \text { Length } \end{aligned}$ | Poles | Power |  | Each | $\begin{gathered} \text { Lots } \\ 10 \mathrm{Ea} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Amp． | Volts |  |  |
| 9N12754 | 18＂ | SPS | 6 | 125 | ． 29 | ． 26 |
| 9N12755 |  | SPDT | 3 | 125 | ． 35 | ． 31 |
| 9N12756 9 N 12757 | 翟， | DPSDT | 5 3 | 125 125 | ． 55 | ． 50 |

## H \＆H ROTARY PANEL SWITCHES

2．Rated 3 amps．， 125 vol＇s．Approved type．With locknuts．Shaft extends $1^{\prime \prime}$ ．Bushing $3 / 6^{\prime \prime}$ in diameter．With lug terminals．

No．Type Each 10 For No．Type Each 10 For |  | N1279 | SP．S．T．T | .28 | 2.52 | $9 N 12782$ | D．P．S．T．＂ | 63 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

 9N12781 D．P．S．T． 52 4．68 9N12784 D．P．D．T．． 6
Bushing extends $114^{\prime \prime}$ ．Others， $3 / \mathrm{ch}^{\prime \prime}$ ．$\dagger 3 \mathrm{cmp}$ ．， 250 volt．

## H \＆H TWO CIRCUIT PUSH SWITCHES

In normal position，with plunger out，one circuit is＂on，＂and the other＂off．＂When plunger is depressed．circuits are reversed． Slow make，quick break momentary contacts．Rated 1 amp．at Slow make quick break momentary
125 V ．AC．Bushing ${ }^{1!}{ }^{\text {＂}}$ dia．，5／8＂long．

## 3．METAL PLUNGER

Used on Supreme instruments and other popular makes． 9N12774－Your cost． 10 For

3．BAKELITE TIP
9N12777－Red．
9Ni2778－Black
9N12775－Red．
4．BAKELITE BUTTON
 Each．．．．．．．．．．．
． 61
$46 c$

## UNIMAX NEW PRECISION SWITCHES

Actuators attached to removable，interchangeable＂adapta－ plates＂．Operating pressure，appro． 8 oz ．All units SPDT，except MXO－1，which is SPST．Ratings： 15 amps， 125 volis； 5 amps， 250 volts： 60 cyc．Units vary only in siyle of actuator．
$9 N 12653-M X-1$ Basic Pin Type（A）．
9N $12654-\mathrm{MXL}-1$ Leaf Spring Type（C）
9N12655－MXO－1 Top Reset，Plunger Type（B）
N1255
9N12657－MXT－1 Hottom Reset，Plunger Type（B）
9N12658－MXW－1 Leaf Spring Roller Type．
 1.10
1.10 1.10
1.25

9N12661－MXY－1 Reverse－Acting，Hinged TYpe 1.20
$9 N 12662$－MXF－1 Reverse－Acting，Hinged
$9 N 12663$ MXJ－1 Plunger Type，For Panel．

## SWITCHES FOR EVERY PURPOSE



MIDGET KNIFE SWITCHES
7．Panel mounting．Have black bakelite bases，plated metal parts．Single pole types $11 / 4^{\prime}$ ong， $1 / 2^{" \prime}$ wide；double pole $11 / 4^{\prime \prime}$ long， $1^{\prime \prime}$ wide．With mitg nuis．
9N16842
9 N16843
9N16845
9N16844
Type
S．P．S．T．
D．D．T．
D．P．D．T．

BAKEITE KNIFE SWITCHES
B．Heavily piaied meial parts bakelite base．Single pole types $1 / 2^{\prime \prime}$ long；double pole $21 / 2^{\prime \prime}$

| No． | Type | Each |
| :--- | :--- | ---: |
| 9N16830 | S．P．S．T． | .50 |
| 9N16831 | S．P．D．T． | .59 |
| 9N16832 | D．P．S．T． | .68 |
| 9N16833 | D．P．D．T． | .79 |
| 9N16834 | 3－P．S．T． | 1.09 |
| 9N16835 | 3－P．T． | 1.18 |
| 9N16836 | 4．P．T．T． | 1.47 |
| 9N16837 | 4－P．D．T． | 1.76 |



## CLAROSTAT SWITCHES

Compact，positive confact Un－ derwriters＇Approved Rotary Switches．Bakelite molded con－ struction．Rated 1 amp．， 250 valts； 3 amps．， 125 volts，${ }^{2}$＂ dia．．${ }^{9}$＂．body depth；bushings are $3 / 8^{4 /}$ dia．， $11 / 2^{\prime \prime}$ shaft．

| No． | Descripition | Each |
| :---: | :---: | :---: |
| $9 N 12845$ | S．P．－S．T． | .35 |
| 9N12846 | D．P．－S．T． | .44 |
| 9N12847 | S．P．－D．T． | .44 |
| 9N12848 | 4－Wire．S．T． | .44 |

## ROTARY SWITCH PLATE

＂Off－On＂switch plate．Etched aluminum and black．Size：1＂x 11／4．Clean cut lettering． 9 c 9N9857－10 for 85c．Each．． 9 C ＂Off－On＂Switch Plate．Etched aluminum，black． $1 \mathrm{l}^{\prime \prime}$ x1 1 b ＂
9N9859－10 for 85c．Each．9C


FEDERAL ANTI－CAPACITY SWITCHES
5．Springs are phosphor bronze silverplated，actuated by a

| No． | Type | Each | No． | Type |
| :---: | :---: | :---: | :---: | :---: |
| 9N12852 | D．P．S．T． | 1.90 | Each |  |
| 9N12851 | D．P．D．T． | 1.90 |  |  |

6．Canopy Switch．Rotary type，composition top．Very
shallow．Wire leads．Rated 3 amp ，af 125 volts．
9N13342－Each．
17c
7．Slide Switches．Compact slide silver plated switches in cad－ mium steel houstings．All rates at 125 V ．AC－DC． $11 / 8^{\prime \prime} \mathrm{mtg}$ ．ctrs．



## UNIMAX DESIGN KIT

1．For the designer and model maker．Design kit enables quick selection of precision switch types necessary to suit a particular requirement．Fills many needs in the drafting room，model shop and mainte－ nance department by making available diversified switch types for quick determination of size，shape，mounting and method of actuating，best suited for a particular applica－ tion－Kit complete with two MX－1 SPDT barse switches，one MXT－l base switch with direct acting hinge arm．Adapta－ plates，one style＂oj＂spring plunger with threaded bushing for one－hole panel mounting， one style＂W＂leaf spring with steel roller，two style＂L＂ standard leaf springs，one siyle＂T＂direct acting with leat，one style＂T＂＇direct act－ ing with roller，roller assembly to fit styles＂L＂and＂T＂adap－ taplates．Screws and rivets for attaching adoptaplates also included． 9N12758－Each
3.00

## STANDARD MU－SWITCH

2．Light pressure，quick action precision unlts．Require only 4 oz．pressure and ．001＂of movement to operate．Under－ writers approved．Rated 15 amps．at 125 volis AC；1／2 H．P． inductive loads at 125.460 V AC．Screw terminals with lugs． $118{ }^{\prime \prime} \times 11^{\prime \prime} x 13^{\prime \prime}$ ．

| No， | Type | Normal | Each |
| :---: | :---: | :---: | :---: |
| 9N12725 | SPST | Closed | $\frac{.90}{90}$ |
| $9 N 12726$ | SPST | Open | .90 |
| $9 N 13727$ | SPDT |  | 1.08 |

## THERMOSTAT－TYPE SWITCH

3．MU switch designed for auto－ matic control of temperature in electrically heated brooders and incubators，or wherever an automatic electric heat con－ trol is desired．Maximum effi－ clency between $80^{\circ}$ and $120^{\circ} \mathrm{F}$ ． clency between $80^{\circ}$ and $120^{\circ} \mathrm{F}$ ． Has double ether－filled wafes and adjusting screw．Rated 15 amps． $125 \mathrm{~V} \cdot \mathrm{~F} 5 \mathrm{amps} .250 \mathrm{~V}$ ． AC only．Non－inductive loads．
9N 12753.
1.35

## DIALS AND VARIABLE CONDENSERS

## MICA TRIMMER CONDENSER

Base of low-loss ceramic with India Ruby

|  | $\begin{aligned} & \text { mica. } \\ & \text { No. } \end{aligned}$ | isture Plates | Range | assily. <br> Each |
| :---: | :---: | :---: | :---: | :---: |
|  | 11N9537 | $11 / 2$ | 2-30 MMF | 12c |
|  | 11N9536 | 2 | 4-80 MMF | 12c |
|  | 11 N9535 | 3 | 9-180 MMF | 16c |
|  | 11 N9534 | 4 | 25-280 MMF | 18 c |
|  | 11 N 533 | 5 | 45-380 MMF | 20c |
|  | 11 N 9532 | 6 | 70-480 MMF | c |
|  | 11 N9531 | 7 | 100-580 MMF |  |

## COMPACT MIDGET CONDENSERS

Ceramic Insulation. Sturdy lug terminals, singla hole matg. leature, etc. $1 / 4^{\prime \prime}$ plated shaft. 11 N9728-3.5 to 25 mmfd .4 plates. ....... . 76 c 11N9731-6 to 80 mmfd .11 plates......... 88 c 11N9727-6 to 100 mmid. 14 plates. . . . . . . . 94 c 11N9714-7 to 140 mmfd 19 plates
1.03

## Midget Single gang Condensers

Firmly staked rotor and stator plates. Lowloss bakelite insulation. Ball bearing. Counter clockwise motion. $1 / 4^{\prime \prime}$ shaft. $13 / 4 \times 13 / 4 \times 1-3 / 16^{\prime \prime}$ deep.
11N10189: 15 mmfd ) 11 N 10194100 mmfd 11N10190*25mmid liN10195 150 mmfd 11N10191*35 mmid 11 N 10196250 mmfd I1N10192* 50 mmfd
IN $10193^{*} 75 \mathrm{mmfd}$ ) 11 N 10198410 mmid
IN10199 450 mmfd - Double spaced

## DEFIANCE GANG CONDENSERS FOR FM-AM

Each section contains a trimmer, aluminum plates, ball bearings, low-loss insulation plus $1 / 4^{\prime \prime}$ shaft featured in each model.
5-Section: Ranges in mmf. FM front section, 19.1-1.4. FM center section, 18.5-1.2. FM rear section, 18.5-1.3. AM RF section, 421-31.6 AM oscillator section, 161.6-21.1.
11N9792-Shpq. wt. 1 lb...
1.65

4-Section: Two FM sections, each 18.5-1.2. AM RF section, 420 maximum. AM oscillator section, 162 maximum. $11 \mathrm{~N} 9793-S h p g$. wi. 1 lb .

## FM GANG CONDENSERS SIMILAR TO ABOVE

3-Section: Each section 14.8-1.3 mmf. 11N9794-Shpg. wt. 1 lb................ 1.25 2-Section: Each section $14.8-1.3 \mathrm{mmf}$ 11N979S-Shpg. wt. 1 lb.

## DEFIANCE GANG CONDENSERS

With aluminum plates, ball bearing rotors and low-loss insulation. 2 and 3 gang, units supplied with trimmers on bottom. Shatts $1 / 4$ " dic., $11 / 4^{\prime \prime}$ long. 3 mtg . holes tapped for $6 / 32$ screws. All $15 / 8^{\prime \prime}$ high, $1-13 / 16^{\prime \prime}$ wide. All 365 screws. All $15 / 8$ high, $1-13 / 16^{\prime \prime}$ wide. All 365 mind
456 KC Super section
types.

| No. | T.R.F. Each | Gangs | Length | Rotation | $\begin{gathered} 456 \mathrm{Kc} \\ \text { No. } \end{gathered}$ | uper <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 N 9780 | . 59 | 1 | $17 / 1{ }^{\prime \prime}$ | counter-clock |  |  |
| 11 N 9781 | . 89 | 2 | $2318{ }^{\prime \prime}$ | counter-clock | 11N9798 | 89 |
| $11 \mathrm{N9782}$ | 1.39 | 3 | $3716{ }^{\prime \prime}$ | counter-clock | 11N9799 | 1.39 |
| 11 N 9783 | . 59 | 1 | $17.6{ }^{\prime \prime}$ | clockwise |  |  |
| 11N3784 | . 89 | 2 | $23 / 10^{\prime \prime}$ | elockwise | 11 N9796 | . 89 |
| 11N9785 | 1.39 | 3 | $3 \% 18{ }^{\prime \prime}$ | clockwise | 11N9797 | 1.39 |

## 420-160 MMFD DEFIANCE GANG CONDENSERS

Two gang, 420 , and 160 mmf . condensers for use with 456 KC IF superhets. Counterclockwise rotation, with trimmers built onto frame, Total length $2.3 / 16^{*}$. Shpg. wt. 1 lb
11 N9775-Two Gang. 420 and 160 mmfd .
89c
11N9776-Three Gang. Two 420 and one 160 mmfd.
. 1.39


BRASS \% FIBRE SHAFTINGS
3. For extensions. $1 / 4^{\prime \prime}$ dia.

11N15010-6" Brass.
11N15011-6" Fibre.
Each.
11N15012-12" Brass.
11N15013-12" Fibre. 24c Each.

PANEL BEARING ASSEMBLY 4. Use with rigtd or flexible coupling when mounting. For up to $5 / 16^{\prime \prime}$ panels.
11N9563-3" long. $1 / 4^{\prime \prime}$ Shaft 20 c 11N9562-6" long. $1 / 4^{\prime \prime}$ Shaft 26 c

## CROWNAME P-100 <br> PRECISION TUNER <br> Controls any instrument with operative rotation of appr. $3600^{\circ}$, including Mallory Inductuner. Planetary iype driving mechanism with gear and cord drive to pointer. Ratio approx. 5 to 1. Hub $3 / 8 "$ with $1 / 4^{\prime \prime}$ reducing bushing. Black slide rule scale $2 \times 93 / 4^{\prime \prime}$ plus $4^{\prime \prime}$ circular dial which inderes to one-thouscindth of instrument's total range. Slide rule seale has 0 to 1000 calibrations plus 2 blank channels for user to add own calibrations. <br> 11N9804-Precision Tuner. <br> 11.76

CROFLEX TUNERS AND CALBBRATIONS


Tuners are flexible-may be adapted to any chassis. Condensers clockwise or counter-clockwise-may be located in various positions relative to tuner. Choice of 5 different knob locations. All with horizontal doublochannel calibrations, broadcast band 55 to 170 and short-wave 6 to 18. Models 234 and 236 have third scale reading reverse, arbi-
 trary 0 to 100. All have "3-dimension" edgelighted glass dial scales. Smallest size has one lamp socket, all others have two. Hubs $3 / 8^{\prime \prime}$ dia. with $1 / 4$ adaptors.
Fully Adaptable-Choose for Size Only

| Model | Escutcheon Overall | Panel Cutout | Pointer Travel | Stock No. | Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 231 | $21 / 4 \times 43 / 4^{\prime \prime}$ | $17 / 8 \times 43 / 8^{\prime \prime}$ | 3-15/16" | 11N9818 | 2.79 |
| 232 | 2-9/16*6-1/16" | $1-13 / 16 \times 53 / 8{ }^{\prime \prime}$ | $4.11 / 16^{\prime \prime}$ | 11N9819 | 2.94 |
| 233 | $3-5 / 32 \times 65 / 8^{\prime \prime}$ | 21/4 $\mathbf{I}^{\prime \prime}$ | $51 / 2$ | 11N9320 | 3.15 |
| 234 | 3-1/16×8-7/16" | 2-3/16x7-9/16" | $63 / 4{ }^{\prime \prime}$ | 11N9821 | 3.53 |
| 236 | 4x11-1/16" | $3-3 / 16 \times 9-11 / 16^{\prime \prime}$ | 9" | $11 N 9800$ | 4.56 |

Stack Calibrations: The glass dial scales may be removed and replacements put in easily.
AM Broadcast \& Short-
For wave, double channel

| For Model 231 232 234 | Horizontal | Vertical | Horizontel | Vertical |
| :---: | :---: | :---: | :---: | :---: |
|  | t | 11N9822 | 11N9826 | 11N9830 |
|  | t | $11 N 9823$ | 11 N 9827 | $11 \mathrm{N9831}$ |
|  | $\dagger$ | 11N9824 | 11 N9828 | 11 N9832 |
|  | $\dagger$ | 11N9825 | 11N9829 | 11 N9833 |
| FM Broadcast Only |  |  | AM/FM Broadcast |  |
| 231 | 11N9834 | 11 N9838 | 11 N 9842 | 11 N9846 |
| 232 | 11 N9835 | 11N9839 | 11 N9843 | $11 \mathrm{NP847}$ |
| 233 | 11 99836 | $11 N 9840$ | 11N9844 | $11 N 9848$ |
| 234 | 11 N9837 | 11N9841 | 11N9845 | 11N9849 |

$\dagger$ All Horizontals supplied with respective dials.
Stock calibration as above. Each.
44c
Crowname Horizontal Scales for Model 236 Dial



## PERMEABILITY TUNERS AND DIALS

Complete assembly, includes dial, coils, knob shaft, cable, slug carriage, two High $Q$ slugs, and clear plastic dial cover. Tunes RF and Oscillator coils. Superheterodyne eircuit components pretracked at factory. Use as the basis tor compact receivers, no tuning gang capacitor needed. Gold, buff and brown tinished dial scale. Covers 540 to 1600 KC .
IIN10450-With rectangular dial.
2.85

IIN1045I-W Wih slide rule dial and window................... . 4.05
Regenerative Tuner: Replaces single gang variable condenser. 11N10452-Tuner: Range 540 to 1600 KC . With coil............. . . 44
FM Dia-Tuner Fiead: Bulld your own FM Tuner for your own set. IlN10453-Tuner Head: Range 88 to 108 MC. .................... 4.17 IIN10454-Antenna Coupler for Tuner Head. .................... . 1.05 11NI0455-V.H.F. Choke, 4.5 Microhenry for Tuner Head.... . 51

## FULL-VIEW NEON PILOT LIGHT

(atan)
Plastic head, built-in resistor for 110 volts, Uses NE5l neon bulb at left. Head unscrews to replace bulb from front panel. $1-7 / 32^{\prime \prime}$ long extends $7 / 16^{\circ}$ in front of panel. With mitg, nut and washer, threaded $11 / 16-27$.
10N14181-Hed Hd. 10N14182-Amber Hd. 10N14183-Opal Hd. Any color above, Each.

## $1^{\prime \prime}$ ENCLOSED PILOT LIGHT

Single unit socket assembly unaffected by heat. Porcelan and brass. For standard S6 lamp, removaile from front of panel. Single 1 mintg. Faceted jewels, U.L. listed.
 10N14140-Red Jowel. 10N14141-Green Jewel. Elther type 94C

## MINIATURE PANEL LIGHT

For panel mitg. S.C. Min. Bay. Base. Mts. in 10N6436-Each . . . . . . . . . ................ 38C

## REIIANCE POLISHED CHROME BULL'S-EYES

Takes candelabra base bulbs type S-6. For panels up to $1 / 2^{\prime \prime}$ thick, $1^{\prime \prime}$ diamater glass jewel with set of 4 color discs-red, green, amber and white. Jowel bezel.


10N14174-Each.
10N11175-As ab 10N14176-Same as above, but with Miniature Ba

## HIGH QUALITY JEWELED PILOT BRACKETS

For amplifiers, transmitters, etc. All have faceled fow els, highly polished nickel-plated steel brakets. Standand jowelled brackets have $1 / 2^{\prime \prime}$ jewel requiring a $7 / 16^{\circ \prime}$ mounting hole. Jumbo brackets have a $3 / /^{\prime \prime}$ jewel, requiring a $11 / 16^{\prime \prime}$ hole. Available with Candelabra 110V. Minialure Bayonet and Screw base sockets.

| Base Type |  |
| :---: | :---: |
| StandardSize $\left\{\begin{array}{l}\text { Min. Screw } \\ \text { Min. Bay. }\end{array}\right.$ |  |
| Brackets Candelabra |  |
|  |  |
| Asrubly with | /Min. Screw |
| Jew | Candela |


| Green |  | Red |  | Amber |
| :---: | :---: | :---: | :---: | :---: |
| 10N6433 | 190 |  | 19c |  |
| 10N6456 | 198 | 10N6454 | 19c | 10N6458 |
| 10N6427 | 21c | 10 N 6426 | 21 c | 10N6428 |
| 10N6430 | 12c | 10N6429 | 12c | 10N6431 |
| 10N6330 |  | 10N6331 | 35c | 10N6332 |
| 101 |  | 10N6334 |  | 0 |

## RUBBER DIAL LIGHT INSTALLER

For miniature and candela bra in hard-to-reach places 10N14137-Each...... 24C


## PORCELAIN RECEPTACLES FOR NEON GLOW LAMPS


(A)

Mounting hole spacing all types is
$11 / \mathrm{s}^{\prime \prime}$ except 10N13327, which is $2^{\prime \prime}$. in addition to mitg. hole.


(B)

## 2-CONTACT CAND. BAY. METAL SHELL SOCKETS

(A) Base Mig. Type: Bakelite base, crew terminals. 1-7/16xl-5/16 10N13332-Base
B) Flush M1 hole plus mig. holes $11 / 6^{\prime \prime}$ apar 10N13389-Flush. .
(A)


## PILOT LAMPS AND SOCKETS



## GE NEON GLOW LAMPS

For use in test instruments. On DC, only negative electrode glows. All except $1 / 2$-watt types operate on $105-125$ volts AC or DC and require minimum starting voltages (approx.) 65 on AC, 90 on DC. $1 / 2$-watt minimum starting voltage 105 -recommended for AC only. Clear glass except 10 N 12263 which is orange. Prices include Federal Tax.

| Stock No. | Watis | NE No. | Bulb | Base | Start AC | Volts DC | Each | 10 For |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10N12266 | 2 | NE30 | G10 | A | 60 | 85 | 40 c | 3.60 |
| 10N 12267 | 2 | NE34 | S14 | A | 60 | 85 | 50 c | 4.50 |
| 10N12283 | 2 | NE34 | S14 | A | 60 | 85 | 50 c | 4.50 |
| 10N12276 | 3 | NE4O | S14 | A | 60 | 85 | 60 c | 5.40 |
| 10N 12264 |  | NE4S | T41/6 | B | 65 | 90 | 40 c | 3.60 |
| 10N12215* | 1/25 | NESI | T31/4 | C | 65 | 90 | 10 c | . 90 |
| 10N12216** | 1/25 | NE2 | T2 | D | 65 | 90 | 8 c | . 72 |
| 10N12268* | 14 | NE48 | T41的 | E | 65 | 90 | 35a | 3.15 |
| 10N12269** | 1/2 | NE29 | G10 | E | 105 |  | 45c | 4.05 |
| 10N12270* | 1 | NE32 | G10 | E | 60 | 85 | 45 c | 4.05 |
| 10N12271* | 2 | NE36 | S14 | F | 60 | 85 | 55c | 4.95 |
| 10N12209* | 1/4 | NE7 | T41/2 | D | :.. | 70 | 31 c | 2.79 | Rases: A: Star typo Bases: A: Standard Edison. B: Candelabra screw. C: S.C. Min.

Bay. D: Wire terminals. E: 2-Cont. Bay. F: Sk. D.C. Bay. Cand

GENUINE EVEREADY-MAZDA PILOT LIGHT BULBS
Both pilot and flashlight type bulbs are listed below. 6-8 volt bulbs are for 6.3 volt receivers. Bead colors aid in Identitying bulb types. Eveready-Mazdo bulbs are standard in most makes of sadios.
Prices Below Inciude Federal Excise Tax
Tubular Bulb, Miniature Screw Base (A)

| Stock No. | Type | Bead Color | Volts | Amps | Ea. 10 Forl 100 For |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10N12274 | 48 | Pink | 2.0 | .06 | 15 c | 99 c | 8.91 |
| 10N12250 | 41 | White | 2.5 | .50 | 9 c | 60 c | 5.40 |
| 10N12254 | 40 | Brown | $6-8$ | .15 | 9 c | 60 c | 5.40 |
| 10N12252 | 46 | Blue | 6.8 | .25 | 9 c | 60 c | 5.40 |


| Tubular Bulb, Miniature Bayonet Base |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10N12260 | 43 | White | 2.5 | 50 | c | 60c | 5.40 |
| 10N12259 | 49 | Pink | 2.0 | . 06 | 15c | 998 | 8.91 |
| 10N12249 | 44 | Blue | 6.8 | . 25 | 9 c | 60 c | 5.40 |
| 10N12284 | 47 | Brow | 6-8 | . 15 | 9a | 60 c | 5.40 |
| 10N12273 | Round Bulb, Miniafure Screw Base (c) 50 White 6-8 $\quad .20 \quad 10 \mathrm{c}$ 66c Round Bulb, Miniature Beyonet Base (D) |  |  |  |  |  | 5.9 |
|  |  |  |  |  |  |  |  |
| $\begin{aligned} & 10 N 12261 \\ & 10 \text { N12285 } \end{aligned}$ | 5155 | White White | $\begin{aligned} & 6-8 \\ & 6-8 \end{aligned}$ | . 20 | 8 c | 490 | 4.41 |
|  |  |  |  | . 40 |  | 49c | 4.4 | Flashlight Bulbs

G-31/2 (C) is small round. G-41/2 is lge. round. TL-3 (E) is lens bulb. P-31/2 (not illustrated) is pre-focused miniature flange type bulb.

| Stock No. | Type | Bead Color | Volts | Amps. | Ea. | $\begin{aligned} & 10 \\ & \text { For } \end{aligned}$ | $\begin{aligned} & 100 \\ & \text { For } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10N12200 | 13(G-31/2) | Green | 3.8 | . 30 | 9 c | 60 c | 5.40 |
| 10N12201 | 14 (G-315) | Blue | 2.5 | . 30 | 9 c | 60 c | 5.40 |
| 10N12202 | $605(\mathrm{G}-412)$ | Brown | 6.0 | . 50 | 10c | 66c | 8.94 |
| 10N12203 | 222 (TL-3) | White | 2.2 | . 25 | 9 c | 60 c | 5.40 |
| 10N12204 | 122(TL-3) | Pink | 1.1 | . 22 | 9 c | 60 c | 5.40 |
| 10N12205 | 233(G-31/) | Purple | 2.3 | . 27 | 9 c | 60 c | 5.40 |
| 10N12206 | PR2(P-31/2) | Blue | 2.4 | . 50 | 13a | 86 c | 7.74 |
| 10N12207 | PR3(P-31/2) | Green | 3.6 | . 50 | 13a | 86 c | 7.74 |
| 10N 12208 | 263X(G-31/2) | Blue | 2.6 | . 30 | 10a | 66 c | 5.94 |

## CANDELABRA BASE

Genuine GE Mazda 110-120 V. pilot IIght. Type S-6. 10N12257-6 Watts. Each... 16C Type C-7. As above, but cone-shape 7 watts. White Frosted, 10 N 12280 ; Clear, ION12275.
Either Type, each. lic

## TUBULAR CANDELABRA BASE

110-120 Volt Pilot Light. $\AA$ brand new 4-watt lamp that is ideal for use behind small panel openings, dials, etc. Looks just like a radio pilot lamp. Size: $1 / 2^{\prime \prime}$ diam, $1-9 / 16^{\prime \prime}$ long. 10N12272-10 for 3.56 .

39c

## VICTOR FROSTED PILOT BULB

Intermediate base, $110 / 120$ volts. For CoIonial, Victor, other receivers.
10N12253-Carton of $10,1.71$. Ea. 19C


Min. Screw Min. Screw
A 10N6510
B 10 N 6511
C 10N6512
D 10N6513
Each... 5 C
10 for. . 48
100 for 432 100 for .4 .32

| Min. Bay. | Cand. Base |
| :--- | :--- |
| 10N6488 | 10N6539 |
| 10N6489 | 10N6557 |
| 10N6490 | 10 N 6540 |
| 10N6514 | 10N6564 |
| Each...7C | Each.10C |
| 10 for... 64 | 10 for.... 90 |
| 100 for.5.76 | 100 for.8.10 |

## DIAL LIGHT COLORING KIT

Red, Green, Blue and Amber, and a bottle of solvent. Each in screw top, wide mouth bottle. Dries in 1 minute. Color permanent. 18N15185-Cosi, per Kit.
.41c

FRONT REMOVABLE JEWEL BRACKETS


Mounts in 11/16" hole. 1/2" jewelremovable: bulb can be replaced Miniat, screw base. Fit tubular bulbs only. 10N6416-Red 10N6417-Green 10N6418-Amber 10N6425-Opal Same, but Miniature Bayonat Base 10N5408-Red 10N6409-Green 0N6410-Am Any Type Above, Each.

10N6411-Opal

## GIANT 1" JEWEL BRACKETS

1" diameter faceted jewels. Candelabra lakes 3 or 6 walt 110 voll bulb.

|  | Candelabra | Miniature | Bayonet |
| :--- | :---: | :---: | :---: |
| Colar | Base | Base |  |

## ASST. MACHINE SCREWS

All standard sizes used in electronic and similar work in handy inexpensive assortment. Contains approximately 40 Nos, $6,8,10$ screws $1 / 4^{\prime \prime}$ to $1^{\prime \prime}$ long.
ITN 15456 -Assortment.
17N15457-6-32x3/8, pkg. of 40 .
17N15458-6-32x1/2, pkg. of 35.
17 N $15459-8-32 \times 1 / 2$, pkg. of 30 .

## SMALL SCREWS AND NUTS

Special assostment of extra small screws and nuts Nos. 2 and 4 needed in electronic and experimental work; for fastening small parts, and for replacing rivets. Approximately 30 assorted screws and 30 assorted nuts. 17N15455-

## SELF TAPPING SCREWS

## 

Cut their own thread in either metal or plastic. Ideal for mounting parts on chassis, replacing rivets and eyelets. Package of approz. 30 assorted sizes.
17N15450-Assoriment.
17N15451—Pkg. app. 25, size $6 \times 3$ \% . 17N15452—Pkg. opp. 25, size $8 \times 3 / 8$ 。


## PHONO PICK-UP SCREWS

Knurled head steel screws, antique bronze. For popular pick-ups and recording heads. Approx. 10 asst. 17N15409-

IfWOOD SCREW ASSORTMENT
Handy assortment for workshop or home. Contains approximately 30 round and flat-head screws of popular sizes in brass and steel to meet all your requirements. 17N15453-

## ORNAMENTAL SCREWS

Real value! Antique bronze finished rosette head screws for mounting speakers and other radio installations. Pkge. contains 15 asst. sizes. 17N15449

## SPADE BOLTS

Indispensable for attaching condenser coils, IF cans, for Experimenters, Servicemen and manufacturers. Stud size 6-32. Hole size No. 6. Package of approx. 25 assorted lengths.
17N15443-

## SMALL SCREW ASSORTMENT

Handy assortment for home or workshop. Contains approx. 30 small wood, brass and sleel screws sizes 1 to 3 up to $3 / 8^{\prime \prime}$ for name plates and escutcheons. 17N15454 -

## RUBBER FEET

Made of oil resistant synthetic rubber for radio phonograph and amplifier bases. Screw or tack type. Package of 12 assorted screw iype.
17N15407-
Pkge. of assort. tack type. 17N15408-

## SNAP-IN TRIMOUNTS

Eliminates use of screws on radio back covers, dial scales, chassis back covers, dial scales, chassis
bull in antennae. Speeds up asbuilt in antennae.

| Sik. No. | Lqth. | For Hole | No. Pcs. |
| ---: | :---: | :---: | :---: |
| 17N15438 | $11 / 64^{\prime \prime}$ | $1 / 8^{\prime \prime}$ | 20 |
| 17N15439 | $13 / 64^{\prime \prime}$ | $1 / 8^{\prime \prime}$ | 25 |
| 17N15440 | $17 / 64^{\prime \prime}$ | $9 / 64^{\prime \prime}$ | 25 |
| 17N15441 | $9 / 32^{\prime \prime}$ | $5 / 32^{\prime \prime}$ | 18 |
| 17N15442 | $5 / 8^{\prime \prime}$ | $1 / 8^{\prime \prime}$ | 16 |



## RADIO KINOB SPRING



Finest grade selected steel springs in all regular sizes and shapes. Package of approximately 16 assorted. 17N15437-

## SPECIAL MOUNTING NUTS



Vartous kinds of nuts used on volume controls switches ... etc. Cadmium or nickel plated. Âpp. 15 ass't. 17N15445-

MACHINE SCREW NUTS
"Small Pattern" nuts for electric trades. Cadmium plated.

| 17N15446 | Asst. | 40 |
| :--- | :--- | :--- |
| $17 N 15477$ | $6-32$ | 40 |
| 17N15448 | $8-32$ | 35 |



Improves appearance on panel assemblies and cabinets. Pal type steel nuts, selif locking. Cadmium plated. Pkg. of 12 asst. 17N15444

## SPACERS



Assortment of metal and insulating spacers. Accommodates No. 6 and No. 8 screws. 17N15402-App. 12 asst. insulat. 17N15403-App. 12 asst. metal.

SMALL COTTER \& HAIRPINS
Assortment of most popular sizes of cotter and hairpins. Valuable aid in radio and phonograph repair. Package of approx. 50.

## STEEL SET SCREWS

结
Hardened steel set screws, for radio knobs, record changers, etc. Approximately 15 assorted sizes. 17N15400


## METAL WASHERS

Cadmium plated. Steel washers. Approx. 80 assorted small sizes. 17N15433-


## SPRING WASHERS

For record changer, cutomatic tuning assemblies Assortment of cypprox. 25 assorted phosphor-bronze and steel friction washers. 17N15404-

## EXTENSION SPRINGS

Handy for radio, electrical shops, laboratories. Assortments contain various sizes for record changers and dial drives.
17N15434-10 Asst. large springs. 17N15435-10 Asst. small springs.

## FUSE INSULATORS

Highest qually insulators for use on automobile radios. Two lengths included fit all standard $1 / 4^{\prime \prime}$ diameter fuses. Pkg. approx. 16 asst. 17N15405-

## FUSE CLIPS

Made of nickel plated spring brass for single hole mounting. Pkg. 10 assorted. 17N15426.

## SPEED NUTS

Self locking and easy to install. For replacement on record changers, tuning units. Package of approx. 30 assorted sizes. 17N15401-

## CHASSIS MOUNTS

Long lasting resilient synthedc rubber. To give chassis floating effect. Pkg. of 10 assorted 17N15432-


PHONO MOTOR DRIVES
Precision-made replacements for standard motor drives. Made of abrasionresistant synthetic rubber to insure long, serviceable wear.

| No. | 1.D. | O.D. | Thick | Per pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 17N15413 | $2^{\prime \prime}$ | 239" | 5/32" | 2 |
| 17N15414 | $11 / 2{ }^{\prime \prime}$ | $13 / 6^{\prime \prime}$ | 3/16" | 2 |
| 17N15415 | 7/8" | 11/9" | 3/16" | 3 |
| 17N15416 | 8" | 3/8"' | $1 / 4^{\prime \prime}$ |  |
| 17N15417 | $53 / 4$ " | $6{ }^{\prime \prime}$ | 3/16" | 1 |

## CORD STRAIN RELIEFS

Provides a grommet and strain relief in one piece. For use on appliance, radio and amplifier power cords. Will prevent insulation of wire from being cut os darnaged. Package of 4. 17N15431-


## ANGLE BRACKETS

Handy brackets of various lengthis and shapes. Procision made of steel, or brass and plated. Pkg. of approximately 15 asstd. 7N15418-


KEY WRENCHES


Three assortments of key wrenches to fit all standard Hex and spline socket screws used in radio and electronic equipment. A "must" for the serviceman! Asst. of 4 small Hex wrenches to fit set screws No. 4 to $1 / 4^{\prime \prime}$, cap screws No. 2 to 8. 17N15410
Assortment of 3 medium Hex wrenches to it set screws $1 / 4^{\prime \prime}$ to $7 / 16^{\prime \prime}$ and cap screws No. 8 to $5 / 16^{\prime \prime}$.
17N15411-
Asst. of 4 small spline wrenches to fit set screws $1 / 4^{\prime \prime}-7 / 16^{\prime \prime}$; cap scws. No. 8 to $5 / 16^{\prime \prime}$. 17N15412-

RED AND BLACK GROMMETS

$(2)$Hard insulating composition. Includes knurled nut.
17N14688 (Red) $1 / 8^{\prime \prime} \quad 3 / 8^{\prime \prime} \quad 3 / 8^{\prime \prime}$ 17N14689 (Black) $1 / 8^{\prime \prime} 3 / 8^{\prime \prime} 3 / 8^{\prime \prime}$ 12 for.....43c Each.....4c 4 c 17N14692-Red $\left\{1 / 4^{\prime \prime}\right.$ H. $1 / 2^{\prime \prime}$ D. $7^{\prime \prime} 16 / \mathrm{L}$ 12 fo

## DELUXE ASSORTMENT



Our most popular hardware assortment conveniently boxed. Contains over 1000 pieces of the most frequently used hardware: assorted machine screws, nuts, bolts, rivetc, etc.
17N14831-Wt. 4 lbs.... 89C
PICKUP CARTRIDGE MTG. SCREWS


Contains small machine and self-tapping screws of various lengths, sizes, siyles for fasteningcartridge to pickup arm. Pkg. contains approx. 30 screws, spacers.
..24c

## RADIO HARDWARE IN JARS



Most convenient way to keep your small hardware-glass jars with screw-on caps. Any jar below. 33c 17N14675-Jar only. c

| No. | Quantity | Size |
| :---: | :---: | :---: |
| 17N14650 | 100 | 4-36x $1 / 4$ long |
| 17N14651 | 100 | 4-36x1/2 long |
| 17N14652 | 75 | 4-36 $\mathrm{x}^{3} /{ }^{\text {" }}$ long |
| 17N14653 | 90 | $6-32 x /$ long |
| 17N14654 | 80 | 6-32x 4 " long |
| 17N14655 | 70 | 6-32x \%" long |
| 17N14656 | 75 | $8-32 x^{2} /{ }^{\prime \prime}$ long |
| 17N14657 | 70 | $8-32 \times 1 / 2{ }^{\prime \prime}$ long |
| 17N14658 | 65 | $8-32 x^{\prime \prime}$ " long |
| 17N14659 | 60 | 10-32 1/2 $^{\prime \prime}$ "long |
| 17 N 14660 | 50 | 10-32x $/ 4^{\prime \prime}$ long |


| No. | Quantity | Size |
| :---: | :---: | :---: |
| 17N14665 | 50 | No. $4 \times 1 / 2^{\prime \prime}$ |
| 17N14666 | 50 | No. $6 x 1{ }^{\prime \prime}$ |
| 17N14667 | 45 | No. $6 x^{1 / 4}$ |
| 17N14668 | 40 | No. 7x1/2 |
| 17N14669 | 35 | No. 10x\%* |
| 17N14670 | 45 | No. 10x ${ }^{1 / 8}{ }^{\prime \prime}$ |


| Nexagon Nuts (B) |  |
| :---: | :---: |
| No. | Quantity |
| 17N14661 | 110 |
| 17N14662 | 110 |


| Stock No. | Fits Hole | Inside Diam. | Per Doz. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 17N14765 | 1/4" | $18^{\prime \prime}$ | 9 c | 60c |
| 17N14766 | \% 16 | 16 | 16 c | 65c |
| 17N14768 | 70" | \%is. | 20 c | 70c |
| 17N14769 | 1/2" | $3 / 4 *$ | 22 c | 75c |

HARDWARE ASSORTMENT


Over 1000 pcs. of hardware litems. Rivels, eyelets, machine screws, lugs, etc. More than 2 bs. of hardware. Size: $17 \mathrm{~N} 14833-3 \mathrm{ibs} . .79 \mathrm{C}$

## RIGHT ANGLE BRACKETS

Made of heavy metal. Width $3 / 8$ "



## PLATED

 MACHINE SCREWSAvailable in three types for all needs.
6/32 Round Head Screws

| Stock No. | Length | Gross |
| :---: | :---: | :---: |
| 17N14750 | $3{ }^{1 /}$ | 39c |
| 17N14751 | . | 42 c |
| 17N14752 | \% | 46 c |
| 17N14753 | $1{ }^{\prime \prime}$ | 53 c 68 c |
| 17N14754 | 13/4 | 68 c |

8/32 Round Head Screws

| 8/32 Round Head Serews |
| :--- |
| $17 N 14755$ 53 c  <br> $17 N 14756$ $19^{\prime \prime}$ 5 |

6/32 Flat Mead Machine Screws

| $17 N 14760$ | $3 / 8^{\prime \prime}$ | 38 c |
| :--- | :--- | :--- |
| $17 N 14761$ | $1 / /^{\prime \prime}$ | 41 c |
| $17 N 14762$ | $13^{\prime \prime}$ | 46 c |
| $17 N 14763$ | $13^{\prime \prime}$ | 53 c |
| $17 N 14764$ | $11 / 4^{\prime \prime}$ | 68 c |


|  | ANTIQUE FINISHED MACHINE SCREWS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Size | Lgth. | Doz. | Gr. Lots |
| 17N14680 | 6-32 | \%/4" | 9 c | 0.95 |
| 17N14681 | 6.32 | $1{ }^{\prime \prime}$ | 10c | \$1.02 |
| 17N14682 | 6-32 | 115* | 11 c | 1.18 |

Round Head Wood Screws

| Stock No. | Size | Length | Gross |
| :---: | :---: | :---: | :---: |
| 17N 14780 | 4 | 18 | 39 c |
| 17N14781 | 5 | $6_{6}^{\prime \prime}$ | 41 c |
| 17N14782 | 5 5 | $1^{8 "}$ | 45 c 48 c |

NUTS \& WASHERS-POPULAR SIZES


17N $14804-6 / 32 \times 1 / 4^{\prime \prime}$ hex nuts. Gr. 48 C
17N14805- $8 / 32 x^{1 / 4}$ hex nuts. Gr. 48 . 17N $14806-6 / 32 \times 5 / 16^{\prime \prime}$ hex nuts. Gr. 50c 17N $14807-8 / 32 \times 5 / 16^{\prime \prime}$ hex nuts. Gr. 50 C 17N14803-10/32x3/8" hex nuts. Gross. . 80C 17N14808-6/32xl1/32" knusled 1.10 $17 \mathrm{~N} 14809-N o .6$ Washers
$17 \mathrm{~N} 14810-\mathrm{No} .8$ Washers. . 100 for 16C A. LOCKING WASHERS (A) 17 N 14758 -\#6 washer.
(B)

Either type. Envelopes of $25 \ldots \ldots \ldots .6 \mathrm{C}$ 100 for.

## KNOB SET SCREWS

(B) Case-hardened headless set screws. 17N14786-1/8" $x 6 / 32^{\prime \prime}$
17N14787-.......
1/8" $\times 8 / 32^{\prime \prime} \ldots . .$. . 10 for 18C $\left.\begin{array}{l}\left.\text { 17N14788- } 1 / 4^{\prime \prime} x 6 / 32^{\prime \prime \prime} \ldots . . .\right\} 50 \text { for } 75 \mathrm{C} \\ 17 \mathrm{~N} 14789-1 / 4^{\prime \prime} \times 8 / 32^{\prime \prime} \ldots . . .\end{array}\right\}$.

## SOLDERING LUGS

(0) 0
In five types to fit all your soldering requirements.


17N14812-No. 1
17N14813-No. 2
17N14814-No. 3, solderless type
17N14816-No. 4, 5/8" long
17N14818-No. 5, 7/8" long
Any above, per $100 \ldots . .34 \mathrm{C}$
Per $1000 \ldots .$. ....................... 3.06

## TAPERED LUGS

(6) Fits over all screws up to No. 16; shank tits banana plugs. $11 / 4^{\prime \prime}$ long,
(6) ${ }^{1 / 2 "}$ wide. 12954 -Per doz. 44 C


## HEAVY DUTY SPADE LUGS

(7) Designed for battery terminals, etc. 1 inch long. No. 10 slot.
17N14912-Per 10
Per 100

## PHOTO-ELECTRIC EQUIPMENT, KITS

## WORNER FOTOELECTRIC ANNOUNCER

Designed to project a light beam across entrance. Breaking of the light beam by any person entering activates a chime or other device to announce the entrant. Model 61 includes light source, and sensitive photo cell unit in compact metal case. Operates on 115 Volts, 60 cycles AC. Complete with mirros for reflecting ifght and door chimes. 21N15654-Wt. 7 lbs.
20.14


## MODEL 301 MIRROR



May be used in connection with any model burglar alarm. Reilects beam around obstructions and criss-crosses area to be protected, making it impossible to ayold beam. Reflects light up to $10 \mathrm{ft} .8 \times 4 \times 21 / 2^{\prime \prime}$ 21N15657-Mirror. Shpg. wt. $34 / 2$ lbs.. 5.88

## WORNER BURGLAR ALARM SYSTEM

Light source projects beam of invisible infra-red light to condensing lens of roceiver. Interruption of llght beam or disconnection of power to the unit operates a relay which may be connected to any audible or visible alarm device. Alarm is cudible or visible clarm device. Alarm is continuous and can only be silenced by lock on the receiver. Mirrors may be used to project the light beam around a room to protect several entrances simultaneously. May be operated with light beam leagths of up to 100 feet. For 110 volts 60 cycles AC operation only. Shipping weight 10 lbs .
21N15659.
55.12

## WORNER INDUSTRIAL PHOTO-ELECTRIC SET



2-unit system with countless industrial usages. Relcy in recelver unit operates up to inclumes per minute. Receiver sensitivity control and relay. Sensitivity may be set so that untt is not affected by
 daylight or artificial $1^{3} \mathrm{ght}$. Contains low-voltage bulb with cbout 2000 hours life. Throws concentrated beam to 50 leet. Less counter. 21N15655-Industrial Photo-Electric Set. Wt. 12 lbs . 51.45


## DETECT-O-RAY ELECTRIC EYE

A labor-saving, life-saving device that has made itself a part of the home as well as industry. May be home as well as industry. May be used to provide perfect burglar and
fire protection for homes, stores, fire protection tor homes, stores,
offices or factories in addition to offices or factories in addition to such as safety devices on machines. such as conveyor controls, electric door openers and counters.
Detect-O-Riay Electric Eye projects a llght beam which is reflected by a small external mirror to the photo cell in the unit. Any object coming within their path and breaking either beam instantly activates an alarm, bell, camera, safety device, or sets into action any other unit you may wish to perform work automatically. Effective range of the white beam is 60 feet: range of the "unseen" beam is approximately 35 feet. Switch on front panel offers selection of beams, depending on type of operation desirable. Sensitivity dial regulates reaction of unit operation desirable. Sensitivity diat regulates reaction of unit signal selector for choice between Continuous Action from one break-in beam until shut off-or Single Action with each break. Easy to install-merely plug into any light socket operating on 110 volts AC. Conveniently housod in black wrinkle finished steel case. Dimensions: 5 " $x 61 / 4^{\prime \prime} x 7^{\prime \prime}$.
21N15725-Electric Eye with Outside Mirror. Wt. 7 lbs... 27.78

## DETECT-O-RAY L- 205 POWER RELAY



Carries 1000 watts, at 110 volts AC -requires no extra wiring to be used for controlling most motors, machinery, etc. Input plugs into socket, output into motor, etc. 21N15724-Shpg. wt. 2 lbs.

### 6.86



## CETRON PHOTOTUBES FOR USE IN WORNER UNITS

21N10580-Shpq. wt. 8 oz2.84Type CE-1-D Gas. 100 microamps average sensitivity.2.55
## TORK FREEZALARM



An indispensable installation for farms, homes and institutions using the services of a deep-ifeeze refrigeration unit. Insures against spollage of frozen food by giving warning of electrical or mechanical failure of the deep freeze unit. Provides a single stroke clarm bell every few sec . for 18 to 20 hrs . Tork Freezalarm uses a spring-driven mechanism fully wound but electrically locked. Alarm acts as double safeguard-a sharp rise in temperature or a power failure will automatically set off alarm. Always keep fully wound-gauge indicates how many hours of tension remains in spring-driven unit. Alarm is quickly and easily installed with any deep-freaze unit. For 110 Volt AC operation only 21N15605
24.50

## TORK ELECTRIC TIME SWITCHES



Has innumerable applications in the home, on the farm, or in industry. May be used to turn on chicken brooders, oil or gas burners, any installation that may be turned on or off through the delivery or withdrawal of current. Self starting type, for automatic control of solenoid valves, signs, stokers, etc. Shown with cover off. Operates on 110 volts 60 cycles AC current. Model 191 B has $21 / 2$ minute ratchet dial. Capacity of 20 amps, 2000 watts. Designed for general use. Overall size: $81 / 2 \times 5 \times 33 / 4^{\prime \prime}$. Comes complete with single-pole on-off switch. 21 N 15600 -Shpg. wt. 8 lbs .
9.10 Model 9628-Double Pole. Capacity 4000 watts, 20 cmp, per pole. 21N15601
10.50 Model 191BP Poultry House Lighting Timer. For morning and eve ning operatlon. Bright light circuit 2000 W .; dimmer 800 W .
12.95

Personal Model similar to Model 191 B but in portable case, fitted cord and plug and a clock controlled receptacle. Automatic control at $15-\mathrm{min}$. intervals of fans, heaters, bedside radios. Minimum setting of 45 minutes between on and off positions. 21N15603.
8.40

21N15604-Same as above but 1320 watt capacity.


## ELECTRIC EYE AMPLIFIER KIT

Burglar alarm, door announcing, countIng and sorting are just a few of the many applications of this easy-toassemble photo electric eye amplffier. Operates with any light source. Kit contains all necessary parts, including case and easy-to-follow instructions for assembly. Case dimensions: $51 / 2 x 41 / 2 \mathrm{x}$ $21 / 2^{\prime \prime}$. Operates on 115 volts, AC or DC current. current.
2IN15672-Shpg. wt. $21 / 2 \mathrm{lbs}$
9.75

## PHOTO ELECTRIC LIGHT KIT

Dependable light source for above amplifier kit. Projects a beam of light 25 feet long. Light source kit includes light bulb, socket and all necesscry parts including carrying case and simplified easy to follow instruction. Designed to operate on 115 volts, AC or DC current.
21N15673-Shpg. wi. $21 / 2 \mathrm{lbs}$..
5.83


## IRIS ELECTRIC EYE PHOTOCELL

Self-generating, barrier-layer type, mounted on plastic window. Develops several hundred microcmperes depending on intensity of illumimation and resistance of external circuit. No nation and resistance of external circuit. No
external battery required. Siandard model sensitivity 15 microamperes, Jumbo 100 microamperes using 100 watt frosted tungsten lamp at 1 ft . Soldered pigtall leads.
21N10598--Stand. Model, $1-3 / 16^{\prime \prime}$ sq. $x^{1 / 4 \prime \prime}$. 1.50
21N10599—Jumbo Model, $11 / 2^{\prime \prime}$ sq. $\overline{\text { I }} 1 / 4^{\prime \prime} \ldots 3.00$

## SELENIUM PHOTO-CELL



Barrier layer, self-generating type-light striking upon cell generates current sufficient to ing upon cell generates current sufficient to auxiliary power. Lifetime of cell is unlimited. 600 microamperes output at 100 foot candles. 2 inches in dia. mounted in handsome plastic housing.
21N10576—Photo Cell. Shpg, wt. 8 oz.... 9.37

## ALL-STEEL MULTI DRAWER



Convenient and economical storage for fittings, and small parts. Each unit constructed with tongue and slot designed to interlock with other units at top, bottom or side. Units moy be fitted and securely locked around existing fixtures for economy of space. Each drawer has handy pull and holder for contents card. All-steel construction, lithographed in attractive two-tone green. Ample drawer depth permits storage of reasonably large parts. Jverall dimensions: $23 / 8^{\prime \prime} \times 21 / 4 "^{\prime} \times 5$ ". 18N22381-Shpg. wt. 10 oz. 10 for....3.60 Each.... 40c

## Lyon All-Steel cabinet bench



May be used anywhere -in shops, offices, factories, schools, and other institutions. Heavy steel top makes sturdy mounting for small grinders and vises or office machines. Provides twelve square feet of storage area protect ed by double swinging doors with 3 -polnt lock ing device. Back and end stops are datach-ablo-may be remnved to provide a flat, smooth surface. Center shelf is adfustable on $11 / 2^{\prime \prime}$ centers-may be positioned anywhere desired within the cabinet. Built-in flat tey lock gives adequate protection against burglary. Durable, long wearing finish is aftractive Lyon Green baked-on enamel. Dimensions: $36^{\prime \prime}$ wide, $24^{\prime \prime}$ deep, $34^{\prime \prime}$ high plus detachable $3^{\prime \prime}$ backstop. 18N22416-Shipping weight 176 lbs . F.O.B. Chicago.
30.00

## LYONS 34" HIGH TOOL STAND CABINET

A handy fixture for shops, garages, stockrooms, laboratories, maintenance departments, photo studios, vocational schools, etc. Fumishes small working surface Eurnishes small workmg sumace and space to lock up important blueprints, draw.ngs, tools, dies, precision instruments. Working area is 315 square inches-shelf area under lock and key is 9 square feet. Provision made for adjustment of sholves-three shelves may be positioned to within 2 inches of ane anther if deslred, or as wide apart as required. For added convenience the top may be reversed to provide a smooth, flat working surface. Finish is Lyon Green baked-on enamel. Dimensions: $211 / 2^{\prime \prime}$ wide, $151 / 2^{\prime \prime}$ deep, $34^{\prime \prime}$ high. IBN22414-WI. 76 lbs .
F.O.B. Chicaga.
17.35


## LYONS $37^{\prime \prime}$ HIGH TOOL STAND CABINET

Same as cabinet above, but furnished with easy-gliding casters for ease in moving cabinet about. Dimensions with casters: $211 / 2^{\prime \prime}$ wide, $151 / 2^{\prime \prime}$ deep, and $37^{\prime \prime}$ high.
18 N 22415 -Shpg. wt. 76 lbs . F.O.B. Chicago.
19.75

All prices on Lfon siems are F.O.B. Chicago warehouse and will be shipped from Chicago. Due to steel shortages deliv ery will take approximately 4 weeks after receipt of order.

## KATO GAS-ELECTRIC PLANTS

Filtered, shielded, compact and lightweight as the best engineering can provide consistent with rugged durability and power output. Both models illustrated provide 115 volts 60 cycles AC at the rated wattages for continuous duty, and the first model shown also provides 150 watts at 6 volts DC for charging batteries. Both use atr-cooled gasoline engines.
A. Portable units. 500 watt unit has 1 h.p. single-cylinder engine. 600 watt unit has 1.4 h.p. single-cylinder engine. Will run 6 to $61 / 2$ hours on 1 gallon of gasoline. Units have start and stop push buttons. With cutout, DC ammeter, charging control resistor, battery cables. One 6 -volt storago battery required for starting (not supplied).
Model No. 23HAB4. Rated at 500 watts.
 A. Model No. 14HAB4. Rated at 600 watts. at 600 watts. 19820 -Weighs 200 lbs .176 .00 B. Model $26 \mathrm{HAB4}$. Heavy duty unit. 1000 watts continuous duty output. Single-cylinder, 4 -cycle, 2.4 h.p. engine. Runs $41 / 2$ hours on one gallon of gasoline. Manual starting.
21 N19821 Weighs 295 lbs .256 .00

## TRINDL 7 SA ARC "NELDERS

For Industrial maintenance work, garages, farm machinery repairs, etc. Can be operated by anyone following directions supplied. Portable model operates from 110 volt line - welds iron, steel, brass and other metals, from 20 qauge to $1 / 8$ " thick on a
 single pass-much thicker work by repeating passes. Handles $1 / 16$ to $3 / 32^{\prime \prime}$ welding rods. 9 heat stages from 20 to 60 amps . comes complete with headcomeld electrode holder 2 welding clamps, welding rods and detailed instructions. Overall dimensions: $10^{\prime \prime} \times 13^{\prime \prime} x 10^{\prime \prime}$. Shipping weight 40 pounds.

21N25625-For 110 Volts, 60 Cycles. .................... 38.71
21 N25626-For 220 Volts, 60 Cycles
.41 .65
21N25626-For $2110 / 220$ Volts, 60 Cycles.
.47 .53

## TRINDL MODEL 125 A ARC WELDER

Similar to Model 75-A above but larger and designed for heavier duty. Welds matals up to $3 / 16^{\prime \prime}$ thick on single pass. Capable o handling $1 / 6$ to $5 / 32^{\prime \prime}$ welding rod. Vernier-type arc control, 16 heat stages from 10 to 125 amps maximum, 110 amps continuous, Input line frequency 50 to 60 cycles. Dimensions: $101 / 2^{\prime \prime} \times 155 / 8^{\prime \prime} x$ $101 / a^{\prime \prime}$. Comes complete with all accessories and operating instructions. Shpg. wt. 100 lbs.
21N25630-For 110 Volts.
21N25631-For 220 Volts.
68.11

21N25632-For 110/220 Volts.
.77.91

## TRINDL ARC TORCH

Works with any 60 to 125 cmp . AC or DC arc welder. Anyone can weld, braze, or solder on aluminum, brass, bronze, iron, steel, elc. Complete with $71 / 2 \mathrm{ft}$. cables, four $1 / 4 \times 6^{\prime \prime}$ carbons, two taper jack plugs, and simplitied operating instructions. $21 N 25635-S h p g$. wt. 3 Ib

3 lbs . 6
6.66

## AUDEL'S WELDER'S GUIDE

422 pages of fundamental welding operations, as well as specialized iechniques of hand, machine welding. Handy referenco index for immediate solution to all welding problems.
23N20296-Size: $5 \times 65 / 8^{\prime \prime}$. Postpaid

## TRINDL SPEEDWELD WELDING RODS

A high grade, deep penetrating, mild steel general purpose shielded arc welding electrode. For use with AC iransformer-type machines or on straight polarity with DC welders. Light tan flux coating. Fumished in 5-1b. packages at package costs as below.

| Stock No. | Size | Min. Amps. | Max. Amps. | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| 21 N25637 | 1/8×14* | 70 | 120 | . 98 |
| 21N25638 |  | 120 | 200 | . 89 |
| 21N25639 | $8{ }^{10} \times 14$ | 150 | 280 | .85 3.25 |
| $21 N 25650$ | 1/is $9^{\prime \prime}$ | 20 | 40 60 | 3.25 2.55 |
| $21 N 25651$ |  | 20 | 60 80 | 2.55 1.45 |
| 21 N25636 | $1 / 2 \times 12^{\prime \prime}$ | 30 | 80 | 1.45 |







Carbon Electrodes:
$21 N 25648-1 / 4 \times 6^{\prime \prime} .12$ for 1.47 $21 \mathrm{~N} 25649-3 / 8 \times 6^{\prime \prime} .12$ for 1.76

98 c


號 ,

$-$

l

F

21N17214-Model. 100-Watts. Wt. 13 lbs .
21N17215-
41.16

21N17215-Model. 150-Watts. Wt. 13 Ibs........................ . . . 44.59
21N17215-Model. 200-Watts. Wt. 19 lbs.......................... . . . 50.76
2LN17218-Model. 250-Watts. Wt. 19 lbs..... . . . . . . . . . . . . . . . . 54.19
$\qquad$ 54.19

Small, compact quiet running 2 -pole, fan-cooled units. Used to change 115 volts DC to 115 volts 60 cycles AC. For non-inductive loads. Minimum load P.F. is $85 \%$. All models below are continuous duty type. 13 lb . frome is $81 / 4^{\prime \prime} ~ x 41 / 2^{\prime \prime}$ $43 / 4^{\prime \prime} .19$ lb. frame is $101 / 4^{\prime \prime} \times 41 / 4^{\prime \prime} x 43 / 4^{\prime \prime}$.


## CARTER SUPER-CONVERTERS



## ALL-PURPOSE SER VICING TOOLS

## GENERAL PURPOSE STEEL CIRCLE CUTTERS



Provides easy, accurcte method for cutting clean circular holes in brass, aluminum, steel, wood, bakelite, etc. Use with hand brace or slow speed drill press. Heat-treated sleel.

| Cat. No. Type No. Cuts Hole | Shank | Type Work | Cost |  |  |
| :--- | :--- | :--- | :--- | :--- | ---: |
| I8N14720 | IR | $5 / 8$ to $21 / 2^{\prime \prime}$ | Round | Light | $78 c$ |
| $18 N 14711$ | 4 | $7 / 8$ to $4^{\circ \prime}$ | Round | Medium | 1.30 |
| $18 N 14713$ | 5 | 1 to $51 / 2^{\prime \prime}$ | Round | Heary | 1.88 |
| $18 N 14715$ | 5 | 1 to $51 / 2^{\prime \prime}$ | Square | Heavy | 1.88 |
| $18 N 14717$ | It | $7 / 6$ to $4^{\prime \prime}$ | Round | Medium | 1.88 |
| 18N15069 | 5 | $11 / 4$ to $8^{\prime \prime}$ | Square | Ex. Heavy | 3.88 |

## REPLACEMENT DRILLS, BLADES FOR ABOVE

 8N15070-Blade for use with $18 N 15069$..................... 50 c

## BEVELED WOOD CHISELS AND CHISEL KIT



18N15513-1/4" Blade.......45c 8N15515-3/" Blade 52

Correctly proportloned bevels -high grade heat-treated steel blades, Amberite handles.
18N15514-1/2"' Blade...... 49c 18N15516-1" Blade........59c

CHISEL KIT: All above chisels in sirong canvas roll.
18N15517-Buy the Complete Set and Save.


PORTABLE, EASY-TO-USE ELECTROPLATERS


Ideal for home or workshop. Re plates jewelry, utensils, radio parts, etc. Each kit contains: 1 -oz. of plating compound; $1-o z$. of metal polish; 1 anode brush; battery wires with clips attached. Operates on two $11 / 2$ V. cells (not supptied). Instructions included. Shpg. wi. $11 / 2$ lbs
18N15359-Nickel Plating Outit.
18N15360-Copper Plating Outfi
18N15370-Cadmium Plating Out . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.10
18N15371-Silver Plating Outfit. ...................................................... . . . . . . . . 1.47
EXTRA COMPOUNDS FOR ABOVE: Plate $125-175$ sq. inches 18N15372-Nickel Compound, 1-oz. Bottle.

18N15375-Silver Compound, l-oz. Bottle . . . . . . . . . . . . . . . . . . . . 73 c
INDUSTRIAL KIT: Includes 8-oz. Electrolyte, Sterling Silver Applicator, $4-0 z$. metal cleaner, instruction. 18N15376-Shipping wt. 3 pounds
7.50


## ADJUSTABLE HACK SAW

1. Accommodates $8^{\prime \prime}$ to $12^{\prime \prime}$ blades. Blade may be laced in four directions. Easy-grip composition handle, nickel-plated stock Comes complete with 8 -inch blade. Shipping weight 2 pounds. 18N17282-Hack Saw.

79c

## FLEXIBLE HACK SAW BLADES

2. Fits all standard frames. Heat-treated for extra-hardness, $1 / 2{ }^{\prime \prime}$ wide. . $025^{\prime \prime}$ thick.
\(\left.\begin{array}{ccccc}Cat. No. \& Lgth. \& Inch \& Ea. \& Doz. <br>
18N17273 \& 10^{\prime \prime} \& 18 <br>
18 N 17274 \& 10^{\prime \prime} \& 24 <br>
18 N 17275 \& 12^{\prime \prime} \& 18 <br>

18 N 17276 \& 12^{\prime \prime} \& 24\end{array}\right\}\)| 7C | 67C |
| :---: | :---: |

## "ALL-PURPOSE" HACKSAW

3. Handy for tight places-fits where ordinary hack saws cannot be used. Complete with $71 / 2$-inch tapering blade. 18N17279-Exira Blades, Each

## MISENER ROTARY HACK SAW

4. Ideal hole cutter for wood, metal, bokelite. etc. $3 / 8^{\prime \prime}$ round shank.
2.42

18N17250-3/4 Hole Size.
. 2.42
18N17252- I" Hole Size
2.42 18N17253-11/8" HTole Size. 18N17254-114". Hole Size 18N17256-11/2" Hole Size.

COMBINATION TOOL: Cuts holes from to $21 / 4^{\prime \prime}$ in eleven $1 / 4^{\prime \prime}$ steps. 18N17265-With $3 / 8{ }^{1 / 4}$ round shank 10.14
18N17267-Extra Shanks, 8N17260-Exira Shanks, $1 / 4$ " Round. 1.01 18N17269-Extra Shanks, $1 /{ }^{\prime \prime}$ Round. 1.01

## FLEX-O-CLAW GRASPING TOOL

5. For hard-to-get-at places. Flexible, easy-to-use. $1 / 4^{\prime \prime}$ diameter. Comes in 4 lengths. 18N14728-12" Length ..................57e 18N14729-15" Length 18N14729-1 ${ }^{\prime \prime}$ Length
$.63 c$
$.73 c$ 18N14731-220" Length
.83 c
hex \& SPLINE WRENCH KIT
6. Contains complete sange of wrench keys, both hex (allen) and spline (Bristol) for No. 2 to $3 / 8^{\prime \prime}$ screws-all wrench sizes used in the electronic trade. Comes in durable leatherette case.
18N15488-Shpg. wt. 8 oz $\qquad$ 97c

## NEW MPC WIRE STRIPPER

6. Hardened steel blades adjustable for wire size, avolds biting wire off. Tool cuis insulation sharp and clean, strips it of solid or stranded with easy pull. Excellent for use in hard-to-reach places. Handles up to No. 12 wire. up to No. 12 wire.

59c

## SPEEDEX MANDY WIRE STRIPPERS

7. Fast, pocket-size tool strips insulation easily from all types of wires and cables Use on ends or center of wire. Will no damage solid or stranded wire. Deluxe tools stay open while wire is removed.

> Size Standard Deluxe 14-24 wire 18N15538. . 3.53 18N15565 . 4.70 $12-20$ wire 18N15537. . 3.53 18N15566. 4.70 10-18 wire 18N15539.. 3.53 18N15567 4.70
8. REPLACEMENT BLADES FOR ABOVE

18N15596- 12 to 20 Wire Size..........88c 18N15597-14 to 24 Wire Size................88c 18N15598-10 to 18 Wire Size............ . . . 88 e 18N15599-Parallel No. 18 POSJ.......88c 18N15595-For 300 Ohm Line...........88c

## SPEEDEX WIRE STRIPPER KIT

9. Contains wire stripper, 7 different blades in steel box. Handles No. 8 to No. 30 wire. Shpg. wt. 3 ibs. 10.00 18N15569—Standard Stripper Kit......8.82

## DRILL AND WIRE GAUGE

11. Highly accurate, pocket-size fool with easy-to-read numerals. Drill, tap size and decimal equivalents of each. Of hardened and tempered steel. 18N14997-Shpg. wt.

1 lb.
95c

## VERNIER SLIDING CALIPER

12. Sharp pointed projections for accurate dividing, scribing, etc. lock nut insures against errors caused by sliding gauge. Rule graduated in 16 th and 32 nds plus 5" depth garuge. Precision-mado.
18N15027-Shpg. wt. I Ib.............. 98C

## WALSCO SERVICE TWEEZERS

13. Serve hundreds of useful purposes. of polished nickel-plated spring steel. 18N15484-Self-Closing Type, $61 / 2^{\prime \prime}$ long. with blunt points
8N15485-Heavy-Duty Type $61 / 2$, with slide lock and blunt points......7le 18N15486-Precision Type, 41/2" ptd...32c 18N15487-All 3 in leatherette case...1.91

## NEW G-C INSPECTION MIRROR

14. Long-handled inspection mirror makes It possible to see inside chassis-inspect oils parts connections 8N15322-Mirror. Wt. 8 oz

29c


## STEVENS-WALDEN MIDGET WRENCH SETS

Compact, convenient-to-carry set designed fos accurate work on meters, radios and other small apbliances. Consists of 8 midget hex sockets Th to ${ }^{\frac{7}{16}}{ }^{\prime \prime} ; 3$ double square sockets $1 / 4^{\prime \prime}$, $\frac{11}{18}$ "and $3 / 8{ }^{\prime \prime}$ sizes; ratchet, hinge and spintite handles plus $6^{\prime \prime}$ long extension and sliding tee handle. Complete set in all metal carsying case. Shipping weight 4 pounds. 18N15573-Deluxe Set Type 3100.
9.44

STANDARD SET: As above less ratchet, sliding tee handles and extension. Wi. 2 lbs . 18N15574-Standard Set Type 3100 A
5.26

WALSCO LIGHTWEIGHT STAPLE DRIVER
Fully automatic - for neater, faster jobs on wire and cable. Staples wires up to $1 / 4^{\prime \prime}$ diameter.
Magazine holds 24 staples. With bax of 250 staples
4.85

RUBBER CAP for plunger head-makes it easier on the hand. 18N15090-Rubber Cap.

## TIME-SAVING HAND TOOLS

## STEVENS-WALDEN "SPINTITE" WRENCHES

Invaluable for servicemen! Handy wrench works like a screwdriver. Cadmium-plated steel, hardwood handle.



## GOOD QUALITY TOMAHAWK SOCKET WRENCH SET EAEBE Handy, compact little set for hard-to-reach places. Consists of $31 / 2^{\prime \prime}$ L handle and 6 hexagon sockets. Cadmium-plated. <br> Hexagon socket sizes: $\frac{3}{16}{ }^{\prime \prime}, 1 / 4^{\prime \prime}, \frac{8}{18}{ }^{\prime \prime}, 3 / 8^{\prime \prime}$, $\frac{1}{10}{ }^{\prime \prime}$, and $1 / 2^{\prime \prime}$. 18N15589-Tomahawk Wrench Set. Shpg, wt. I lb. <br> $35 c$

## WALSCO CARBON TOOL STEEL STAPLES



In handy strips especially made for the Walsca Staple Driver. Brown color outside, inside coated with special clear insulating lacquer.
18N15093-Box of 250
35 c
18N15099-Box of 1000 _ 1.32
18 N15100-Box of 5000 5.73

## KRAEUTER STANDARD PLIERS

From Kraeuters extra-quality "Standard" series-made to stand up under severe strain. Drop forged from.extra high grade steel with "blue temper" finish. These are not the lower-priced " $K$ " tools.

1. DIAGONAL CUTTING PLIERS.

18N14942-41/2" Length. $\qquad$ 1.53 18N14944-6" Length. $\qquad$
WIRE STRIPPING DIAGONAL CUTTER:
As above, but with notch in blades for .062 wire and spring in handle.
18N14947-61/2" Length.... $\qquad$ 2.42 2. LONG NOSE PLIERS with side-cutting blades. Choice of short-jaw and long-jaw needle nose types.
18N14946-5" Length Short Jaw............. 1.70 18N14945-6 $6^{\prime \prime}$ Length Long Jaw.............. 1.96
3. ELECTRICIAN'S CUTTER: Modified pliers-fitted lap joint, cutters. I8N14935- $61 / 2^{\prime \prime}$ Length $\qquad$ 18N14936- $8^{\prime \prime}$ Length..

## GENUINE "KLEIN" PLIERS

Or finest alloy tool steel individually tempered for long-life cutting edges.
4. OBLIQUE CUTTING PLIERS with wire siripping notch, lap joint.
18N15223-Narrow head, 5" Length... 2.75
5. LONG NOSE SIDE CUTTERS-pointed slender nose, sharp cutters. 18N15221-6" Length. $\qquad$ 3.00
6. LONG CURVED NOSE PLIERS-Very useful for work in close quarters. 18N15224-6" Length. $\qquad$ ..-3.00

## "RHINO" SHOCKPROOF SCREWDRIVERS

7. Finest screwdrivers for electrical use. Special analysis steel blade embedded into non-shock Amberlite handle.
13N15345-3xid.", Blade $\qquad$ 18N15346-6x 17" Blade 41 c
54 c 15N15347-8x 3." Blade ............................ 62c

## "ICA" FLEXIBLE SCREWDRIVER

8. Strong, unbreakable, flexible shaft and insulated movable screw locater; finds slots of screws. Length $83 / 4^{\prime \prime}$
18N15062-Shpg. wt. 2 lbs.
1.18

## "VACO" POCKET SCREWDRIVERS

9. Transparent amber colored plastic handies. Tool steel blades, shockproof canstruction. With pocket clip.
18N15323-3" length. $\qquad$ 15 c

## NEON-HGHT SCREWDRIVERS

10. Neen lamp for R.F. built into amber pyroxoliz handles.
18N15348- $41 / 4^{\prime \prime}$ Length

18N15349—7" Length .-........................-59C
"VACO" AMBERYL RADIO SCREWDRIVERS 11. Blade diameter small enough for radio set screws. With shock-proof amber colared plastic handles and rust-proof alltempered tool steel blades.
18N15324-1/8x4" Blade $\qquad$ .35 c
. .35 c 18N15325-1/8x6" Blade $39 c$

## "PHILLIPS" OFFSET SCREWDRIVER

12. One end for Phillips No. 1 size, other for No. 2 size. Alloy steel.
18N15255-Offset Driver.
$35 c$

## GRIPPER SCREWDRIVERS

13. Gripper holds screw, releases instantly when screw is driven-ideal for tight places. Amber plastic insulated handles with tempered steel blades.
18 N 14710 - $2 \times \mathrm{Km}^{\circ}$. Blades ...................... 26 e 18N14721-4x $x^{\frac{3}{12}}$, , Blades ........................ 46 c
 18N14722-10x $x_{\frac{3}{2}}^{2}$. Blades …......................... 52 e Same as above, but for Phillips head screws. Fits all sizes.
18N14746-2x咱", Blades
 18N14748-6x 6 ", Blades …...............................

## RECESSED HEAD SCREWDRIVERS

14. Sturdily made with sure-grip wooden handles and steel blades.

| No. | Size | Length | Cost |
| :---: | :---: | :---: | :---: |
| 18N15251 | Up to 4 | $63 / 4^{\prime \prime}$ | 25 c |
| $18 N 15252$ | 5 to | $83 /^{\prime \prime}$ | 25 c |
| $18 N 15253$ | 10 to 16 | $111 / 2^{\prime \prime}$ | 33 c |

## AUTOMATIC PUSH DRILL

15. For boring small holes in hard or soft wood and soft metals. Multiple toothed spiral and center nut operating mechanism. Chuck has 4 steel jaws to hold drills securely. Index ring gives number and dia. of drill in each handle compartment.

 and aluminum metal parts. $91 / 8^{\prime \prime}$ long. 18N17184-Shpg, wt. 1 Ib . 2.57

## "CAN'F ROLL" CENTER PUNCH

16. Tempered steel with large square head and knurled grip. 41 '" long. 18N14999-.325" dia. Wt. $1 \mathrm{lb} . \ldots . . . .12 \mathrm{C}$

BURGESS ALL-PURPOSE VIBRO-TOOL KIT


Handy kit for filing, chiseling, hammering or grooving soft metals, cutting wood, cardboard and textile patterns, or marking lines on or drilling glass. Includes one Vibro-10ol, a standard engraving needle, a tantalum carbide needle, one curved and engraving needle, a tantalum carbide needle one curved and
one straight edged knife and foot gauge, 6 wood chisels, abrasive one straight edged knife and foot gauge, 6 wood chisels, abrasive
point, 6 leather working tools and 5 ball points. In polished
wooden case. For 110 volts 60 cycle A.C.
18 N15625-List price ...16.50. Shpt. wt. 4 lbs. Net........ 9.90 VIBRO-TOOL only with stand- COLOR GRAVING RIT with ard engraving needle. 4.50

## 18N15620.

## CARVING CHISELS for wood

 18N15632................. SOCABRASTVE POINT for frosting glass, etc.

45c
FOOT GAUGE for knife attach. to regulate depth. 57C DIAMOND POINT for continuous glass work, fine engraving on jewelry. 3.58
SET of 6 leather tools, slot-
ter, $1 / 8^{\prime \prime}$ punch, liner, deerter, $1 / 8^{\prime \prime}$ punch, liner, deer-
foot, spoon, double liner, super.
18N15635..
90c

COLOR GRAVING RIT with
6 asst. wax color sticks.
$18 \mathrm{~N} 15637 \ldots . . . . . . . . .$. KNIFE ATTACHMENTS for cutting into thin wood, cardboard. Choice of straight knife, cutting up to $3 / 32^{\prime \prime}$ thickness, or curved knife, cutting up to $3 / 16^{\prime \prime}$ thickness. In pkg. of 3 . 18N15626-Straight knife 30 C
18N15627 --Curved knife PKG. of 5 blunt hammering tips for leather or thin metals. 18N15628

57c
EXTRA NEEDLES. Standard type for metal, plastics, soft tomedium hard materials. GC
TUNGSTEN PONNT for hardene tool steel and continuepus work on all metals. 1.20

## NEW ELECTRIC MOTO-SAW



As safe to use as a hand sawelectrically operated -just guide it Lightning-fast - makes 7200 strokes per minute - cuts 1 foot per minute through medium hard wood up to $3 / 4^{\prime \prime}$ thick! Saws sideways, back and forth. The only electrically-driven hand jig saw on the market today, and the most versatile tool in any workshop?. Saws the most intricate patterns, cuts at any angle, works on assembled projects. Automatic switch in handle instantly stops, starts motor. For $50 / 60$ cyc. AC. With cord and plug.
18N15352-Moto-Saw with 3 blades. Wt. 2 lbs. 5.85 18N 15353 -Extra blade for above........... 12 for 60 c

MORO TOOL


Newly designed this handy tool of a thousand uses will prove an asset to any service shop, home workshop or factory - for polishing, sharpening tools and knives, touching up machine parts and for writing in metals. Extremely lightweight, only 6 ounces, yet gives high speed ( $25,000 \mathrm{rpm}$ ) operation free from vibration. Readily accessible motor brushes are easily replaceable. Wrenches collet for easy changing of tools. Chuck lock pin automatically disengages, preventing motor burnout. Pol. fished, shock-proof black bakelite, with chromium plated front and shed, shock-proor black bakelite, with chromium plated front and 18N15350-Shpg. wt. $1 \mathrm{lb} . .$.
9.85

Moto Tool Kit. Contains Moto-Tool listed above plus 23 of most
 18N15351-Shpg. wt. 7 lbs.

(2)
(4)
(3)

SILVER PRINCE ALUMINUM JIG SAW
3. Highly-polished, rust-proof high tensile cast aluminum con-struction-lightweight - only one-third the weight of the usual cast-iron power tool. Includes many expensive machine features at a price you can easily afford: "Oilite" bronze bearings; roller bearing saw guide; built-in blower to keep sawdust off table and work; sturdy, accurate protractor to set or reset table to any desired angle quickly and easily. Blade may bo turned to any angle for ripping. Has $14^{\prime \prime}$ throat and will cut work up to $2^{\prime \prime}$ thick on large work table measuring $9^{\prime \prime}$ z $12^{\prime \prime}$. Operating speed 720 RPM (one stroke per revolution). Overall size: $151 / 2^{\prime \prime} \mathrm{high}, 12^{\prime \prime}$ wide, $20^{\prime \prime}$ deep.
18N15736-Shipping weight $121 / 2$ lbs.
13.45

## G. M. CO. ALL-STEEL HOBBY LATHE OUTFIT

4. A fine precision tool for precision work! Consists of $61 / 2^{\prime \prime}$ high lathe head with $1 / 2 \times 63 / 4^{" 1}$ shaft accurately turned and threaded at both ends with two flanges and nuts for grindstones, buffing wheels and scratch brushes. $9 / 32^{\prime \prime \prime}$ capacity chuck with 3 spring-controlled jaw hold drill in dead center. All steel unbreakable body with naval brass bearings for shaft. Complete outfit includes: 2-speed pulley; 4" flat face vitrified grinding wheel: $4^{\prime \prime}$ wire scratch brush with securely held wires; $4^{\prime \prime}$ lampmated cotton buffing wheel; oak tanned leather belt complete with coupling; and one substantial block of high grade polishing compound.
18N22399-Red Enamel Finish. Shpg. wt. 6 lbs.
3.75

## ARR-PRESSURE TOUCH-UP SPRAYER



For touching up marred panels, cabinets, and radio chassis. Designed to operate perfectly with very low pressure from spare tires or any other air container. Comes complete with airtight brass valve, adjustable brass spray ip. a length of rubber hose, and two 4-oz. glass jars. Inexpensive, easy-to-use.
18N14705-Shpg. wt. 3 lbs.
1.17


## BLACK \＆DECKER $1 / 4$＂BALL BEARING DRILL



Pistol－grip drill with special ball spindle bearing，splined spindle gear mountings，ball－bearings， 12 －tooth pinion gear and screen． ed cir vents． 3 jaw Jacobs thread－ ed chuck，key handles drills up to $1 / 4^{\prime \prime}$ ．Steel capacity， $1 / 4^{\prime \prime}$ thick， hardwood $1 / 2$ ．Universal AC： speed of 900 RPM， 2 －pole automatic release trigger switch with cord prolector． 3 wire cable and plug． For 110 volts $\AA C-D C$ ．Spindle offset $3 / /^{\prime \prime}$ and plug．
18 N14707－Length $63 / 4^{\prime \prime}$ ．Shpg．wt． $41 / 4$ lbs．．． 35.00

## THOR $1 / 4^{\prime \prime}$ CAPACITY ELECTRIC DRI\＆L



Standard duty drill for con． tinuous or off－and－on applica－ thon．Sturdily constructed with ball bearings throughout．Has free speed of approximately between 1900 to 2000 RPM． 2 － pole trigger switch in handle． Includes 3 conductor line cord with ground wire and plug for use on 115 volts AC－DC．Length 73／4＂
18N15799－Shipping weight 3 lbs

$\qquad$ 35.50
lbs．．．．．．．．

## HAND DRILLS－ELECTRIC OR MANUAL

## GREENE SAW ATTACHMENT FOR HAND DRILLS



Instantly converts your hand electric drill for sawing，filing． peening，riveting，or emboss－ ing．Just insert shaft into your drill chuck－needs no special skill to operate．Small and com－ pact－can get into places where ordinary tool cannot easlly reach．Case hardened paris－no gears or shafts to wear out．Uses broken hack saw blades．Works with any $1 / 4^{\prime \prime}$ electric drill． 18 N 15790 －With Allen head wrench，blades．Wt． 3 lbs ．
11.05

## GREENE SAND CHUCK ATTACHMENT



For use with any electric drill， flexible shaft or drill press hav－ ing capacity of $1 / 4^{\prime \prime}$ or greater． Converts your power tool in－ stanily into a sanding，grind－ ing or polishing machine giv－ ing prolessional results at a low cost．Well made with case． hardened parts for long，hard wear． hardened parts for long，hard wear．
$18 N 15791$－Chuck with two $3^{\prime \prime}$ sanding discs．Wt． 8 oz ． 1.55 18N15792－Pkg．of 6 Caarse Sanding Discs．
18N15793－Pkg，of 6 Medium Sanding Dis
18N15794－Pkg．of 6 Fine Sanding Discs．
$71 c$

## DRILL CHAMPION LIGHT DUTY DRILL



New lightweight drill expressly designed for light duty or inter－ mittent service．Exiremely effi－ cient motor with＂Oilite＂self． lubricating bearings and spe－ cial alloy steel gears insure long satisfactory professional service．Streamlined features include convenient pistol grip and recessed thrumb control switch for instant on－off duty．Length $113 / 4^{\prime \prime}$ ． 18N15798－Shipping weight 4 pounds．
25.00


## CENTURY HIGH SPEED DRILL SETS

1．SET NO．M－7．Contains 7 ditlls in $^{\prime \prime}$ to $1 / 2^{\prime \prime}$ by 32 nds with red

2．SET NO．M－3． 13 drills s＂＂ $101 / 4^{\prime \prime}$ by 64 ths with Huot index． Smallest，but with the most often used sizes． 18N15761－Shpg，wt． $1 / 2 \mathrm{lb}$ ．
4.05

3．SET NO，M－2．Contains 21 drills $1^{18}{ }^{\prime \prime}$ to $3 / 8^{\prime \prime}$ by 64 ths with Huot index．Medium size Huot index，with the extended drill slze range adding those often needed drill sizes．
9.81

4．SET NO．M－15．Contains 15 drllls $11^{\prime \prime}$ to $1 / 2^{\prime \prime}$ by 32 nds with Huot Index．Large size Huot，with provisions for adding 14 drills of the 64th stzes．Most used larger sizes．
18 N 15763 －Shpq．
11.21

## CENTURY HIGH SPEED DRILLS SOLD SEPARATELY

| No． | Size | Each | No． | Size | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18N15770 | \％．＂． | 19 c | 18N15780 | 最＂， | 35 c |
| 18N15771 | 8．＂ | 19 c | 18N15781 | $11^{\prime \prime}$ | 38 c |
| 18N15772 | H＂， | 20 c | 18N15782 | 1／4＂ | 42c |
| 18N15773 | ${ }^{7}{ }^{7}{ }^{\prime \prime}{ }^{\prime \prime}$ | 21 c | 18N15783 | 81＂ | 47 c |
| 18N15774 | 1／8＂， | 23 c | 18N15784 | ${ }^{13}{ }^{\prime \prime}$ | 50 c |
| 18N15775 | 80＂， | 24 c | 18N15785 | d＂ | 53 c |
| 18N15776 | ＊＂ | 260 | 18N15786 | B＂． | 60 c |
| 18N15777 | 教＂ | 28 c | 18N15787 | If＂ | 65 c |
| 18N15778 |  | 30 c | 18N15788 | 11．＂ | 69 c |
| 18N15779 | 漊＂ | 32 c | 18N15789 | $3 / 8^{\prime \prime}$ | 82 c |

## CHUCK ARBORS TO FIT ANY SMALL MOTOR

5．Fits shaft of any small motor in place of a pulley．With flange and locking nut to hold grinding wheels，saws，and other tools． $1 / 4^{\prime \prime}$ three jaw chuck．Choice of lour sizes．

| No． | Unlt No． | Motor Shaft | Cost |
| :---: | :---: | :---: | :---: |
| 18N15095 | 495 | $1 / 4^{\prime \prime}$ | .75 |
| 18N15096 | 490 | $30^{\prime \prime}$ | 1.05 |
| 18N15007 | $490-A$ | $1 / 2^{\prime \prime}$ | .97 |
| 18N15098 | $490-B$ | $5 / 8^{\prime \prime}$ | 1.13 |

## GEARED CHUCK FOR SMALL ELECTRIC DRILLS

6． 5 to 1 geared chuck for drill sizes up to $1 / 2-\mathrm{in}$ ．
18N14698－Shpg．wt． 4 lbs．
7.88

## STANDARD HAND DRILL WITH HARDWOOD HANDLE

7． $31 / 2^{\prime \prime}$ gear wheel meshed with small gear af $4: 1$ rallo． $1 / 4^{\prime \prime}$ caparity chuck with 3 spring－cantrolled centered jaws． 1.45

## BREAST DRILL WITH $\mathbf{3} / \mathbf{H}^{\prime \prime}$ CAPACITY CHUCK

8． $121 / 2^{\prime \prime}$ long，full－size breast plate and $31 / 2^{\prime \prime}$ gear meshed with small gaars at $4: 1$ ratio．Includes $3 / 8^{\prime \prime}$ capacity chuck．
． 2.25

## SWIVEL HEAD HAND DRILL WITH FLAT HUB BASE

9．Works around cornersl Chuck head adjusts，locks to 7 posi－ tions，handle adjusts，locks along $180^{\circ}$ base． $1 / 4^{\prime \prime}$ chuck． 2.96


## DRILL CASE

10．Metal case，tap drill index numbored 1 to 60．Cover lifts drills for selection． 18N14702

## STEEL DRILL SET

11． 9 drills，sizes के to J．＂Experily ground cutting steel．In strong hardwood box． 18N14708

## DRILL－DIE SET

12． 3 dies and as stock，taps，matching lap drills for $4 / 36$ ， $6 / 32,8 / 32^{\prime \prime}$ ．With case． 18N14994
ungar electric soldering pencil


Unusually small, lightweight and easy to operate soldering iron. So liny it can be handled as easily as a pencil! Etticient, well-oonstructed, for perfect soldering jobs. Weight is only 3.6 ounces, and it's overall length is no more than seven inches with tip.

Recommended for use in tight corners, hard-to-reach places. Can bo employed in every thing from the most delieate work to some of the larger soldering tasks. This new soldering pencil draws 20 watts and heats in 90 seconds. Sturdily made with a handle of heat-resistant plastic. Comes equipped with line cord and plug, ready for use. Operates on 110 volts AC or DC. Underwriter's Laboratories approved. Uses any tip listed below. 18N15575-Soldering pencil, less tip. Shpg. wt. 6 oz ......
18N15576-(A) Standard Copper, tip only
Each
18N15577-(B) Elkaloy A, Extra Hot, Tip only
18N15578-(C) Elkaloy A, Chisel, Tip only $\qquad$
18N15579-(D) Elkaloy D. Pencll, Tip only
18N15580-(E) Brass Marking, Tip only


## DRAKE INDUSTRIAL IRONS - UNDERWRITERS LISYED

1. 100 WATT IRON No. 600.10. For switchboards, radio and other light manufacturing uses. Ideal for close quarters. Comes complete with 6 foot cord, stand. $3 / 8-1 n$. tip.
4.12

18N15164-Shpg. Wt. 2 lbs
18N15152-Replacement Tip for Above. $\qquad$ ...39c
2. 100 WATT IRON No. 600 for light manufacturing purposes. Complete with 6 ft . cord, "Maqic Cup" stand, $3 / 8-\mathrm{in}$. tip 3.82 18N15551—Shpg. wt. 2 Ibs...............
18N 15152 -Replacement Tip for Above 3. 200 WATT LRON No. 800. For general factory soldering, art glass, medium tin work, autos, lamp wiring, or home repairs. Complete with $6-\mathrm{ft}$. cord, stand. $5 / 8^{\prime \prime}$ tip. 5.29

18N15153-Replacerrent Tip for Above. $\qquad$ 63 c
4. 60 WATT COMPACT IRON No. 400. A small tool for tight corners, delicate instrument wiring. 9-inches long, weighs 9 oz. With $6-\mathrm{ft}$. cord, "Magic Cup" stand. $1 / 4$ " tip.
With 6 -ft. cord, "Magic Cup" stand. $1 / 4{ }^{\text {" }}$ tip
18N14835 Compact Iron. Shpg. wt. 1 ib....
2.91

18N15157-Replacement Tip for Above.. $\qquad$ .32 c
5. REPLACEMENT TIPS. Plunger type of quality copper

| No |  | ron | Size | Each |
| :---: | :---: | :---: | :---: | :---: |
| 18N15167 | 25-40 | watts | $1 / 4 \times 27 / 8^{\prime \prime}$ | 25 c |
| 18N15165 | 60-75 | watts | ${ }^{518} \times 27{ }^{\prime \prime}$ | 27 c |
| 18N14903 | 85-100 | watts | $3 / 8 \times 41 / 2^{\prime \prime}$ | 21 c |
| 18N15168 | 115-150 | watis | $1 / 2 \times 31 / 4^{\prime \prime}$ | 32 c |

The first really new ided in soldering tcols. Operates on the resistance welder principle giving high current at extremely low voltage. No more waiting for iron to heat upmerely pull the trigger when it's time to solder. No more working at arm's length-new type pistol grip gets you in close with a "feel" impossible to attain with conventional type irons. No bulky tip-no working in dark-spotlight lets you ses where you are working. Tips stay tinned, solder easily, bend by hand. 100 watis on 115 V .60 cye. AC.
18N15183-Shpg. wt. 3 lbs...
12.69

As above, with dual heat unit ( 100.135 W).
14.65

18N15186-Shpg. wt. 3 lbs
for 50 C


WELLER SPEED IRON NEW SOLDERING TOOL

- No Waiting-Heats, Cools in 5 Seconds - Easy to Handle-Gets into Tight Cornors - Mew, Pistol-Type Grip Is Easy to Hold - Eulls-In Spotlight Lights Up Your Work - Jips Are Easy To Tin-Always Stay Tinned
!8N15181-Exira Long Life Tip. Wi. 2 oz .
6 for 5ce



## DRAKE DELUXE SOLDERING IRONS

6. 100 WATT IRON \$o. 325. For general radio work. High quality Nichrome wire on amber mica. Nickel plated. Complete with 6 ft . cord, plug, "Magic Cup" stand. $3 / 8 \cdot \mathrm{in}$. tip.
18N15162-Shpg. wt. $11 / 2 \mathrm{lbs}$
2.76

13N15152-Replacement Tip for Above...................................................... 7. 125 WATT IRON No. 326. Exira hol. Quality Nichrome wite on amber mica. $6-\mathrm{ft}$. cord, plug, stand. $3 / 8-\mathrm{in}$. tip.
3.23

18N15163-Shpg. wt. 2 lbs...................
18N15152-Replacement Tip for Above 39c
8. 200 WATT IRON No. 425. For medium heavy work. Highest quality Nichrome wire on amber mica. Nickel plated. Complete with $6-\mathrm{ft}$. cord, "Magrc Cup" stand. $5 / 8-\mathrm{in}$. tip.
5.29

18N15552-Shpg. wt. 2 lbs...............
....63c
9. SPECIAL IRONS. Resistance wire on porcelata tubes. 1.00

18N15158-Replacement Tip for Above
18N14893-100-Watt, Type 316 with cord, plug. Wi. $1 \mathrm{lb} \quad 1.73$
18N15159-Replacement Tip for Above.
18N15159-Replacement Tip for Above.
10. 35 WATT MIDGET IRON No. 350 -Only $61 / 2$-inches long. Ele-
ment wound on mica-insulated steel core as in industrial irons. ment wound on mica-insulated steel cor
Straight $1 / 8^{\prime \prime}$ tip, bent $1 / 8^{\prime \prime}$ tip and stand.
18N $15177-35$ Watt Iron. Shpg. Wi. 0 lbs.
2.06

18N15178-Replacement Straight Tip... $8 e$
$-8 c$

## KWIKHEAT, KOPPERKORE SOLDERING IRONS AND ACCESSORIES

11. KWIRHEAT 225 WATT soldering iron heats up in 90 seconds. Sturdy, longlasting. Bulltin thermostat, cool handle. Use with tips $0,1,2,3,4,5,9$ and Kordless receptacle listed below. UL listed, 1-yr. guarantee. $100-125$ volts AC.

With No. 9 Tip.
18N15121

## 9 Tip

$\qquad$ 8.25

(0) (1) (2)
(3)
(3) (4)
(b) (B)

## 12. KWIKHEAT 450 WATT

 - same features as 225 watt. Use with tips 0, 1, 2 , 3, 4, 5, 6, 9, and Kordless Receptacle. With No. 6 tip, resting stand. $100 \cdot 125$ v. AC. 18N15119-Each_10.87Each, lots of 3.................68 Extra No. 6 Tip. 18N15113-Each $\qquad$ 1.32
13. KORDLESS KOPPER set -a three-prece accessory for Kwikheat 225 W or 450 W soldering irons. To use, just replace tip of iron with Kordless receptacle, and Kordless $1 /$ receptacle, $^{\text {Iend }}$ diameter Kordslip the $1 / 4$ diameter kordheat up.
18N15160. Each _- 1.88 Lots of 3, Each................61


## KWIKHEAT INTERCHANGEABLE TIPS

77

## LENK GUN GRIP NEW TYPE IRON <br> - Versatile - Solders in Any Position <br> - Spring Construction Protects Unit <br> - Pressure Cushloned for Delicate Work <br> - Gun-Grip Handles Always Remain Cool <br> - 4 Tips: Straight, $45^{\circ}, 90^{\circ}$, Heavy Duty

A new, all-purpose soldering iron that appeals to the skilled mechanic, the novice, and the hobbyist alike. The ideal tool for all soldering uses-perfectly balancedlightweight, easy to handle-can be employed in tight comers, hard-to-reach places. Spring construction serves a four-fold purpose-(1) cusbions pressure for delicate work; (2) protects handle and unit; (3) keeps Gun-Grip handle always cool; (4) insures perfect soldering at all tinies. Built-in stand rests iron safely on work table-prevents scorching. Contains long-life element. Chrome plated vents scorching. Contains long-life element. Chrome plated pver nickel and copper. With 4 special tips-one for heavy
duty work. Draws 75 watts, operates on 110.120 volts duty work. Draws 75 watts, o
AC-DC. Overall size: $91 / 2^{\prime \prime}$ I $43 / 4^{\prime \prime}$
AC-DC. Overall size: $91 / 2^{\prime \prime}$ I $43 / 4^{\prime \prime}$. Ship. wi. $1 \mathrm{lb} . . .3 .26$
$18 N 15101$-With $6-\mathrm{ft} . \operatorname{cord}$ and plug. Ship.
18N15102-Heavier duty model- 125 watts. Wt. $2 \mathrm{lb} . . .3 .92$

SOLDERING IRONS and ACCESSORIES


ES:CO THERMOSTATIC STAND
Thermostatic control stand makes it impossible to overheat iron. Keeps iron at desired heat while in stand. When removed, full current goes on. For up to $1^{\prime \prime}$ diameter tips. 3.82
$18 \mathrm{~N} 14885-$ Shpg. wt. 3 lbs.....


SOLDERING IRONS, ACCESSORIES, SOLDER AND PASTE

1. AMERICAN BEAUTY 100-WATT iron $\# 3138$. America's most famous fron for those who want the very best! Metal parts heavy plated, polished. Length $12 \% 8^{\circ \prime}$. 3 多 ${ }^{\prime \prime}$ tjp. 18N15171-With 6-ft. cord and stand. Wt. 2 lbs. 5.36 18N15170-Exira tip for above.
AMERICAN BEAUTY 60-WATT IRON \#3128. Desianed for lighter
 $.27 c$
18N15197-Extra tip for above.
2. AMERICAN BEAUTY THERMOSTATIC CONTROL stand. Adjustable thermostat regulates temperature of soldering irons. Molded plastic body. Operates on 110 volts AC current. Comes complete with cord, plug, receptacle for iron. 18N15169-Shpg. wt. 3 lbs...3.88
3. VASCO PETITE IRON. Compact, lightweight soldering tron designed for light wiring, tight corners, and those really hard-to-get-at-places. Draws 25 watts, s $^{\prime \prime}$ diameter tip. Length $6^{\prime \prime}$. Complete with cord and plug.
18N14836-Shpg. wi. $31 / 2 \mathrm{oz}$.
2.35
4. ESICO IRONS with high grade elements, finest mica insulation. U. L. listed. For AC or DC. With cord, stand, tips, fion. L. Soldering Irons 18N14900-60-watts, $3 / 8_{8}^{\prime \prime}$ tip....... 1.73 18N14901........21c

5. KELNOR 125 WATT IRON. Extendable virgin copper tip through center of barrel-adjustable, langer, shorter. For deli-
 18N15111-With cord and plug. Shpg. wt. 1 lb .. 18N15112-Extra virgin-copper tip........................................ 29 e
6. ECONOMY REST for lightweight iron, other tools. 18N15199-Iron Rest, Rust-Proof Wire. $15 c$
7. NOKORODE CORE SOLDER of $30 \%$ in and $70 \%$ lead. A superior paste used for flux. Non-corrosive. No. 10 gauge. ... 8c A.pproxi. $11 / 2$ oz.

C
8. NOKORODE PASTE non-corrosive, fluxes all metals except aluminum without corroding or discoloring. Insures perfect soldered joint at extremely economical cost.
18N15277-Per can...
$10 c$
9. KESTER SOLDER. Prelerred by servicemen and large users.

Won't spatter. Flux in core.

| Core | A | Rosin \% ${ }^{\text {\% }}$ |
| :---: | :---: | :---: |
| N14857. | 18N14878..17c |  |
| Spool-18N14858. . 1.04 | 18N14877. . 1.04 | 18 |
| 5 lb. Spool-18N14859.. 5.00 | 18N 14879. . 5.00 |  |
| 10. KESTER PASTE FLUX. 18N15278-Kester Paste. Sh | orrosive. 2-o t. 3 oz.. |  |
| 1. RUBYFLUID LQUID FL fim of solder on brass, tin, 18N15279-3-oz. Can. Shpg | roduces str <br> r. Non-corr | $9$ |



## HARMIC SOLDERING KIT

Contains U.L. apprd. chromeplated 75 .watt soldering iron, steel scraper, spool of rosin core solder, stand, sandpaper. nstructions. 18N14834-Shpg. wt. 3 lbs. 1.35


## UNGAR SOLDERING SET

Ideal for hobby work. Includes soldering pencll, 3 tips, flus and brush, core solder, emery cloth. U. I. approved. 2.19 18N15583-Wi. 0 O2. Lots of 6, Each.. . 1.66

## LENK ALCOHOL, GASOLINE TORCHES FOR SERVICEMEN, HOME MECHANICS

A. GASOLINE TORCH. Flame A. GASOLINE Tof and shutoff valve. Pol ished brass body, $3 / 4$ pint capacity. Height $71 / 2^{\prime \prime}$. Base $3^{\prime \prime}$ dia. 18N14855-Wt. 2 lbs..... 1.96
Alcohol torch, features above. 18N14856-Wt. 2 lbs........ 2.12
B. DOUBLE BURNER TORCH. Broad or needle point flame. Alcohol fuel. Includes cleansing pin in handle. Copper heat conductor in pressure chamber assures quick starting. $7^{\prime \prime} \times 43 / 4^{\prime \prime} \times 21 / 2^{\prime \prime}$
18N 14867 -Shpg. 1.31 bs 2.93
C. COMPACT ALCOHOL TORCH for sorvicemen, homemechanics. Uses denatured or commer. alcohol. Leak-proof, non-clogging. Double-barsel self-blowing type. Screw-top, bottom. $6^{\prime \prime} \times 2^{\prime \prime} \times 1 / 4^{\prime \prime}$. 1.14 bottom. $6^{\circ \prime} \times 2^{\prime \prime} \times 1 / 4^{\prime \prime}$. 18.11 b 1.14

HANDY MISCELLANEOUS TOOLS


## CHASSIS, CHANGER CRADLE

Steel framework and cork-pedded clamps keep your work off the table-holds chassis or phonochanger at any angle so you can work in the bottom of chassis without endangering tubes. Stands on table or work bench. Adfustable for any size of chassis or changer. Complete With standard clamps for grasping vertical surfaces of the chassis or record changer. Groove in each clamp accommadates the flanged-in bottom edge of the chassis. 3.87
18 N15085-Shpg. Wi. 3 lbs.............................. 3.8

## G.M. CO. BENCH GRINDER WITH 5" STONE



Accurately made and assembled grinder with fine electric furnace abrasive wheel. Dirt-prool gear case with exira long bearings assure gears being in alignment and wheel running true. All gears properly machined and meshed. Smooth-running grinder clamps on any table or grinder clamps on any table or ease in sharpening. Baked Red eaamel finish. With $5^{\circ}$ stone. 18N15356-Shpg. wi. 4 lbs...
2.79

## MODELMAKERS VISE WITH $11 / 2^{\prime \prime}$ JAWS



Double parallel beams keeps jaws alignedprevents wobbling, insures steadiness of implement in the vise. Finer threaded worm screw provides tighter grip, more holding surface per inch. $11 / 2^{" 1}$ Jaws open to full $21 / 4^{\prime \prime}$. Equipped with double mountings for permanent or temporary attachment to any bench or table-edge porary extachment thick. Rust-resistant Bronze finish. Size fully elosed: $53 / 4 \times 4 \times 2^{\prime \prime}$. $18 \mathrm{~N} 15735-\mathrm{Shpg}$. Wt. 3 lbs .
.1 .51 same as above, but with larger, $21 / 2^{\prime \prime}$ Jaws. 2.55
18N15734-Shpg. wt. 4 lbs.................. 2.5


## 5-PIECE WRENCH SET

1. New Sampson small openend wrench set with ten different openings-no duplication of sizes. Wing-nut fastened for ease in carrying. Made of drop-forged tool Madeel, treated and hardened for steel, treated and hardenedior
extra strength. $1 / 4$ to $7 /$ sizes $^{2}$ 18N14987-Ship.wt.jlb. 1.15

## NEWI REPLOGLE DRAFTING MACHINE



Cuts drafting time by one-third! Eliminates use of T-square, protractor, and triangles. Makes sharp, accurate drawings up to $16^{\prime \prime} \times 22^{\prime \prime}$. Combination $90^{\circ}$ angle, calibrated scale moves at any angle to any point on the masonite board. Includes $171 / 2 \times 231 / 2 \times 1 / 4^{\prime \prime}$ board, steel cludes $171 / 2 \times 231 / 2 \times 1 / 4$ board, steel
arms, 1 ittings. rubber feet.
18 N 15092 -Shpg. wt. 8 lbs. 6.63 18N15092-Shpg. wt. 8 lbs.

## XCELITE NUT DRIVERS-STURDY, SHOCKPROOF

Time-saving spin-type wrenches meet every need Unbreakable -transparent amber handles insulated against 5000 volts. extra-deep sockets for long studs. $6^{\prime \prime}$ long. 18N15330...for R月", hex nut. 18N15328....for fox hex nut. 18N15331....for $1 / 4^{\prime \prime}$ hex nut. 18N15327...for si" hex nut. 18N15332-for s,", hex nut. 18N15333-for Fi" hex nut. 18N15334...for $3 / 8^{\prime \prime}$ hex nut. Any Above, each...........45c

18N15335....for ".". hex nut.
18N $15336 \ldots$ for $1 / 2^{\prime \prime}$ her nut.
Any Above, Each..........57c

## Hollow Shaft Type

Exira-long hollow shati. For tnstalling and removing volume controls and other panel equipment. Permits removal of nuts from volume controls with up to $5^{\prime \prime}$ shafts. Ideal for nuts blocked by bolts or studs.
18N15344-for $1 / 2$ ", hex nut. 75 c 18N15329-1or if" hex nut. 78c

## GENERAL DRILL GRINDING ATTACHMENT

Newl Precision-built tool designed for accurate repainting of twist drills. Makes it possible for the mechanic and craftsman to resharpen drills to factory eccuracy for whatever angle his work requires. Adjustable for all popular drill point angles, including countersinks --correctly resharpens twist drills of following sizes: $1 / 8^{\prime \prime}$ to $3 / 4^{\prime \prime}$ fractional; 1 to 30 number size; A to 2 letter size; and 3.0 to 19.0 milllmeter size.

Never before a tool of such precision const-uction, design, so moderate in pricel Stlver lustre finish.
18N15759-Shpg. wt. 2 lbs.
4.75

## G-C CHASS-EZ RADIO CHASSIS HOLDER



New wonder tool for every service bench! Eliminates big, awkward holders and boxes to hold the radio chassisdoes the job simply and easily with special reversible hooks on one end to handle the flanged type chassis, and tilt it back if necessary. Holds tubes and undersides of chassis open. Slide adundersides of chassis open. Slide adand clears any obstruction on inside edge of radio chassis, 18 N 15081 -Shpg. wt. 2 lbs .
1.91


## G-C RADIO CHASSIS JACKS

A practical tool for the radio bench that pays its own wayl Eliminates propping up chassis with boxes, odds and ends. Chassis Jacks are adjustabl? to fit any set, under any conditions, save time and bother rearranging props. All metal parts, small, compact. Every servicematn should own at least two pair of these time-savers. 1.15

## SAMSON LEVER WRENCH

2. 5 in 1 handy fool for all jobs-adjustable jaw makes it equally useful as pliers, locking wrench, clamp, plpe wrench, and toggle pross. Instant edjustment or locking by tusn of set screw. Double leverage multiplles pressure 1000 times.
18N14986-Ship. wt. 2 lbs 1.25

## AUTOMATIC PUNCH

3. Speedy, automatic, and adjustable - a single-hand operated punch gives light or heavy impressions with or heavy impressions with Center punch has replaceable points. $1 / 2^{\prime \prime} \times 5^{\prime \prime}$ 18N14991 2.55 Steel replacement point. 23c
18N14992..............

## FEATHERWEIGHY TACKER AND STAPLER



Quick, convenient tacker for attaching light wire or spaghetti, labels, etc.; tacking on grille cloth or stapling papers, receipts, checks, etc. Pre-cision-built-steel body with fine Black finish. 18N15280.
1.60

18N15281-Box of 1000 stables. . . .35c SAVE MOREI 10,000 staples..

## NEW UNION PERSONAL FILE CHEST



Indispensable as a safe place to keep insurance papers, leases, contracts, correspondence, and other private or business papers, with systematic, time-saving, ready reference for instant use. Siurdily made of fire-resistant steel equipped with spill-proof lock and two keys. Convenient, stronglymade carrying handle with built-in identification card-holder. Comes with 10 Alphabetical A to 2 dividers, 7 Budget Folders and 3 plain folders. Gray enamel finish. $121 / 2 \times 101 / 4 \times 51 / 2^{\prime \prime}$ 18N22352-Shpg. wt. 4 lbs .
2.65

## XCELITE SUPER DELUX NUT DRIVER SET



Handy new nut driver set with handsome red wrinkle finish metal stand. Wrenches have new design handles of transparent amber-larger, easier to crip. Blades double heat treated, hlghly crip. Blades double heat treated, highly polished. Seven nut drivers similar to 18N15341-Shpg. wt. 8 lbs. 3.79


## 4-DRAWER ALL STEEL CABINET

Attractive, impressive, practical in design. Embossed cabinets fit securely when stacked in multiple units. Drawers are $8 \times 101 / 4 \times 11 / 4^{\prime \prime}$, each with card holder and removablo partitions to furnish 2 to 12 compartments per drawer. Constructed of heavy gauge steel with no sharpedges. $71 / 2 \times 81 / 2 \times 101 / 4$. Brown. 5.25
18 N 22351 -Shpg, wt. 9 bs........ 5.25


STRANDED TINNED COPPER CORE TYPE
Very flexible wire of multi-strand tinned copper; equivalent to No. 20. Cotton braid pushes back easily. Available in 4 colors. Weight, 2 lbs. per 100 feet.

## 25-Foot Coils

 19N16354-Red 19N16356-Black 19N16355-Gm. 19N16357-Yel. Your Cost ( 10 for $\$ 2.43$ ), Per Coil19N16350-Red 19N16352-Black 19N16351-Grn. 19N16353-Yel. Your Cost ( 10 for $\$ 2.25$ ), Per Coil

> 50-Foot Coils

19N16358-Red 19N16360-Black 19N16359-Grn. 19N16361-Yel. Your Cost ( 10 for \$4.23), Per Coil

> 100-Foot Colls

19N16366-Red 19N16368-Black 19N16367-Grn. 19N1G369-Yel.
Your Cost (10 for \$8.19),
91c
1000-Foot Spools
19N16374-Red 19N16376-Black 19N16375-Grn. 19N16377-Yel.
Your Cost, Per Spool..... $\$ 6.95$

## COLORED RUBBER WIRE

Stranded and tinned 18 gauge cop. per wire covered with a live rubber compound. Very flexible: easy to strip. Solders instantly. Available in three colors.


19N16272-Red Yourcostea. 19N16273-Black $\}$ for 22c. 19N16274-Green $\$ 1.0022 \mathrm{C}$ 1000-Foot Spools 19N16108-Red 19N16109-Black Yourcostea 19N16110-Green $\}$ - $\$ 7.85$

No. 16 RUBBER COVERED 19N16280 Black 19N16281-Red 50 Fi .100 Fi .500 Ft . Your Cost 62c $\$ 1.18$ \$5.49 Stranded No. 14 Gauge 19N16121-Black 19N16120-Red
 Stranded No. 12 Gauge 19N16122-Black 19N16123-Red 25 Ft .50 Ft .100 Ft . Your Cost 72 C (\$1.39 $\$ 2.65$

## MULTI-CONDUCTOR CABLE



A high grade, heavily insulated cable. Each lead has a different colored rubber jacket for easy identification. 18 gauge. stranded tinned copper wire. Cotton braid overall.

| No. | Wires Per Ft. | 100 Ft. |  |
| :---: | :---: | :---: | ---: |
| 19N16089 | 3 | 4 c | $\$ 3.60$ |
| 19 N 16090 | 4 | 5 c | 4.50 |
| 19N16091 | 5 | 6 c | 5.40 |
| 19N16092 | 6 | 7 c | 6.30 |
| 19N16093 | 7 | 8 c | 7.20 |
| 19N16094 | 8 | 9 c | 8.10 |
| 19N16095 | 9 | 10 c | 9.00 |
| 19 N 16096 | 10 | 11 c | 9.90 |

## gIANT SLEEVING

No. 2 Spaghetti I.D. $1 / 2^{\prime \prime} ; 36^{\prime \prime}$ long. High Voltage oil varnish impregnation. Black only 19N15956-10 For 1.35 Per Length

19N16362-Red 19N16364-Black 19N16363-Grn. 19N16365-Yel. Your Cost (10 for \$4.68), 52C

## 100-Foot Coils

 19N16370-Red 19N16372-Black 19N16371-Gm. 19N16373-Yel. Your Cost (10 for \$8.91), Per Coil1000-Foot Spools
19N16378-Red 19N16380-Black 19N16379 Gm. 19N16381-Yel. Your Cost, Per Spool. .... $\$ 7.95$

## COPPER BUS BAR

Round tinned copper bus bar No. 14-24" lengths.
19N15965 10 igths. 100 Igths. Your Cost. .....19c $\$ 1.80$

## No. 14 TINNED SOLID COPPER PUSH-BACK WIRE

Designed for heavy-duty work in power amplifiers, transmitters, etc. Cotion wrapper with heavy lacquer insulating material and final layer of impregnated cotion braid. High breakdown voliage.

19N16341-Black 19N16339-Red Your Cost. Per Coll 100 -Foot Coils 19N16348-Black 19N16346-Red Your Cost, Per Coll.
\$1.83
BELL WIRE


EXTRUDED PLASTIC TUBING

10,000 V. di-electric strength. Will not support combustion. Resistant to petroleum solvents, acid, alkalis and soldering temperatures. All are 3 -foot lengths.
Size No. $16 \quad 10$ For
$\left.\begin{array}{l}\text { 19N16186-Black } \\ \text { 19N } 16187 \text { Yellow }\end{array}\right\}$ 5c Ea. 45 C Size No. 12
$\begin{aligned} & \text { 19N16188-Black } \\ & \text { 19N16189-Red } \\ & \text { 19N16190-Yellow } \\ & \text { 19N16191-Green }\end{aligned}$ $\begin{array}{r}\text { 6c Ea. } 10 \text { For } \\ 53 \mathrm{C}\end{array}$ Size No. 8
$\left.\begin{array}{l}\text { Slack } \\ \text { 9N16192-Blar } \\ 9 N 16193-Y e l l o w ~\end{array}\right\}$ 8cea.72C

## SPAGHETTI TUBING


tubing
Red, yellow, green and black. No. 12.
19N15960-Spectfy Color
Per 30-Inch Length
Your Cost 10 Length
$.7 c$

HOOK-UP AND MAGNET WIRE - SPAGHETTI

## RESISTANCE WIRE ON HANDY SIZE SPOOLS

High grade resistance wire in small quantities for use in highly sensitive instruments where accurately determined resistance values, secured through the em ployment of a high grade alloy wire, are necessary.


## FINEST GRADE MAGNET WIRE

Highest qual-


## Double Coffon

Popular with amateurs and experimenters. Highest quality. Storc Size Ft. Your Cost NO B\&SPer Lb $1 / 4 \mathrm{Lb}$. $1 / \mathrm{Lb}$. lock Size Ft. Your Cost No. B\&.SPer Lb. $1 / 4 \mathrm{Lb}$. $1 / 2 \mathrm{Lb}$. 19N20950 $16 \quad 125 \quad \$ 0.23 \quad \$ 0.38$ 19N20951 $18 \quad 202 \quad .23 \quad .40$ $\begin{array}{lllll}19 N 20951 & 20 & 319 & .25 & .43 \\ 19 N 20952 & 20 & 506 & .25 & .44 \\ 19 N 20953 & 22 & 50 & .27 & .46\end{array}$ $\begin{array}{llrrr}19 N 20954 & 24 & 804 & .27 & .46 \\ 19 N 20955 & 26 & 1280 & .30 & .50\end{array}$ $\begin{array}{lllll}19 N 20955 & 26 & 1280 & .30 & .50 \\ \text { 19N20956 } & 28 & 2030 & .33 & .55 \\ \text { 19N20957 } & 30 & 3220 & .36 & .59\end{array}$ | $19 N 20957$ | 30 | 3220 | .36 |
| :--- | :--- | :--- | :--- |
| $19 N 20958$ | 32 | .5100 | .41 |
| $19 N 20959$ | .64 |  |  |
| 190080 | .46 | .78 |  |
| $19 N 20960$ | 36 | 12800 | .59 | $\begin{array}{llrrr}19 N 20960 & 36 & 12800 & .59 & .91 \\ 19 N 20961 & 38 & 20300 & .78 & 1.15\end{array}$ 19 N

19 N
19 N
19
19
19
191
191
191
191

| 73 | 16 | 122 | $\$ 0.27$ | $\$ 0.46$ |
| ---: | ---: | ---: | ---: | ---: |
| 74 | 18 | 192 | .27 | .50 |
| 75 | 20 | 298 | .30 | .57 |
| 76 | 22 | 464 | .37 | .63 |
| 77 | 24 | 711 | .43 | .73 |
| 78 | 26 | 1080 | .46 | .80 |
| 79 | 28 | 1630 | .55 | .97 |
| 8030 | 2420 | .60 | 1.14 |  |
| 81 | 32 | 3500 | .80 | 1.37 |
| 82 | 34 | 4920 | .98 | 1.77 |
| 83 | 36 | 6660 | 1.27 | 2.23 |

## HIGH GRADE MAGNET WIRE ON HANDY SIZE SPOOLS

Economical sized spools of high grade magnet wire for those desiring less than $1 / 4 \mathrm{lb}$. All spools are plainly marked with the length of wire contained on the spool as well as the size. Available in double cotton, double silk and enameled insulation.

|  | Double Cotton |  | Double Silk |  | Enamelad |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Go. | Stock No. | Ft. In. Spool | Stock No. | Fi. In Spool | Siock No. | Ft. In. Spool |  |
| 14 | 19N16500 | 21 | 19N16514 | 19 | 19N16528 | 25 |  |
| 16 | 19N16501 | 33 | 19N16515 | 25 | 19N16529 | 40 |  |
| 18 | 19N16502 | 42 | 19N16516 | 31 | 19N16530 | 48 |  |
| 20 | 19N16503 | 60 | 19N16517 | 42 | 19N16531 | 85 |  |
| 22 | 19N 16504 | 81 | 19N16518 | 80 | 19N16532 | 133 |  |
| 24 | 19N16505 | 110 | 19N16519 | 83 | 19N16533 | 200 | Each. |
| 26 | 19N16506 | 148 | 19N16520 | 101 | 19N16534 | 292 420 | Any -Spool |
| 28 | 19N16507 $19 N 16508$ | 168 192 | 19N16521 | 119 | 19N16535 19N16536 | 420 590 | -Spool |
| 30 | 19N16508 19N16509 | 192 | 19N16522 | 163 | 19N16537 | 805 |  |
| 34 | 19N16510 | 242 | 19N16624 | 190 | 19N16538 | 1150 |  |
| 36 | 19N16511 | 266 | 19N16525 | 219 | 19N16539 | 1560 |  |
| 38 | 19N16512 | 294 | 19N16526 | 243 | 19N16540 | 1980 |  |
| 40 | 19N16513 | 325 | 19N16527 | 275 | 19N16541 | 2430 |  |

## SPAGHETII ON SPOOLS

High grade vamished cambric tubing. 5000 V . ddelectric strengih. On fibre spools, 8 and 12 -yard lengths.
For No. 12 wire, in 8 -yard lengths: 19N15951-Red 19N15952-Green 19N15954-Yellow 9N15955-Black
For No, 14 wire, in 8 -yard lengths:
19N15750-Red 19N15753-Black
For No. 18 wire, in 12-yard lengths: 19N15754-Black
Any of Above Sizes,
67c

## belden quality wire and cable



## TRANSMISSION LINE CABLES

8216: 72 ohm coax. Puncturing voltage 30,000. No. 14, 19 No. 27 tinned; low-loss rubber ins., tinned copper braid, rubber overali; $460^{\prime \prime} O D .37 \mathrm{mmi} / \mathrm{ft}$., VP $56 \%$, atten./C'. 51 db at $1 \mathrm{mc}, 2.9 \mathrm{db}$ at 10 mc .
19N20859-Bulk. Cost per ft.................. 15 se 19N20937-50 ft. spool.............................. 5.88 19N20936-250 ft. spool............................. 29.40 8204: 72 ohm twisted pair. No. 18, 7 No. 26 tinned; cotton wrap, rubber ins. Cabled with weather-resistant cotton braid overall; $190^{\prime \prime}$ O.D. $21 \mathrm{mmf} / \mathrm{ft}$. VP $61 \%$ Atten. / $C^{\prime} .53 \mathrm{db}$ at $1 \mathrm{mc}, 12.3 \mathrm{db}$ at 100 mc .
19N20860-Bulk. Cost per ft............... 035 19N16174-500 ft. spool.......................... 13.75 8209: 72 ohm shielded twisted pair, conductors and outer cotton like 8204, but cabling includes paper wrap and tinned copper braid; $235^{\prime \prime}$ OD $.32 \mathrm{mmf} / \mathrm{ft}$. be tween conductors, VP $57 \%$, Atten./C' 1.1 db at $1 \mathrm{mc}, 14.9 \mathrm{db}$ at 100 mc .
19N20861-Bulk. Cost per ft............. . 07 19N16162-500 ft. spool..................... 26.46 8205: Twisted pair. No. 22, 7 No. 30 tinned, rubber ins. Cabled with weatherresistant cotton braid; $175^{\prime \prime}$ OD.
19N20862—Bulk. Cost per it................ 025 19N16171-500 ft. spool


8664


8799


## RUBBER JACKETED PORTABLE CORD

No. 18, 41 No. 34 bare copper; cotton wrap, "tr" rubber ins. Cabled with fillers, cotton wrap, "in rubber overall. Mir's Cond. Stock Stock No. OD. No. Cost No. Cost 8452 2-245" 19 N 20910 . 05 19N20909 3.67 8453 3-275" 19N20880. 07 19N20879 3.33 $84544.265^{\prime \prime} 19 \mathrm{~N} 20881.0819 \mathrm{~N} 208824.02$

## SHIELDED AUTO \& AIRCRAFT

 RADIO WIRE8664: No. 28 solid tinned steel, yarn braid, polyethylene ins., tinned copper braid, vinyl cover; $260^{\prime \prime} \mathrm{OD}$., $15 \mathrm{mml} / \mathrm{ft}$. 19N20863-Bulk. Cost per ft.............. 08 19N20884-100 it. spool... Flez. stranded tinned copper, cellophane wrap, rubber ins. lacquered cotton wrap, rubber ins., lacquered cotton braid, linned copper braid. $170^{\prime \prime}$. $195^{\prime \prime}$.
$225^{\prime \prime}$ OD $.225^{\prime \prime}$ OD.
Mfr's Bulk 100 ft . spool No. Gauae No. Cost No. Cost 8656 No. 16 19N16219.06 19N20864 3.97 8655 No. 1419 N 16218 . 07 19N20865 4.36 $\begin{array}{lllllll}8654 & \text { No. } 12 & 19 N 16223.07 & 19 N 20866 & 5.88\end{array}$

## JNTERCOM AND P. A. CABLE

8799: Twisted pair, No. 18 solid bare copper; plastic ins. Tinned copper braid overall; .155" OD.
19N20867-Bulk. Cost per ft................................................................... 5 c
19N20914-100 ft. spool.
16.90

19N20911-500 ft. spool.

## LITZ WIRE, FOR RF COILS

8817: 7 No. 41,2 nylon wraps. 19N16065-100 ft. spool................. 24

## TINNED BUS BAR, rOO-ft. COILS

19N16111-8012, No. 14.......... 96 19N16112-8011, No. 12........ 1.38

## MICROPHONE CABLE, VINYL

COVERED
8411: No. 25 stranded tinned copper and steel mixed, polyethylene ins., tinned copper braid; 40 mmf . $/ \mathrm{ft}$., $150^{\prime \prime}$ OD. 19N20857-25 ft. coil. Cost.................... 98 c 19N20858-100 ft. spool......................... 3.67
8401: Same construction as 8411 but heavier ins. $25 \mathrm{mmf} . / \mathrm{ft}$., $200^{\prime \prime}$ OD.
19N20846-25 ft. coil. Cost. 19N20847-50 ft. coll....... 1.22 19N20847-50 8422: 2-cond. No. 22, 16 No. 34 tinned copper, polyethylene ins. Cabled with cotton braid and tinned copper braid; $.240^{\prime \prime}$ OD. $16 \mathrm{mmf} . / \mathrm{ft}$. between conductors, 28 mml . / ft . To ground. Vinyl overall. 19N20868-Bulk. Cost per ft... 19N20874-25 it. coil.. 1.57 19N20875- 50 ft . coil.............................................. 3.09 19N20876-100 ft. spool............................ 6.17

SHIELDED CABLE, RUBBER OVERALL
No. 20, 26 No. 34 tinned copper; colton wrap, rubber ins. Cabled with cotton braid, tinned copper brald, cotton wrap, rubber overall.

8423, 3-cond.
d.

8424, 4-cond. $\dagger$ Pkg. Slock No. Each Stock No. Each Por ft. 19N20869 . 09 19N20870 . 115 50 ft. 19N20843 3.67 19N20878 4.41 | 250 ft. | 19 N 20845 | 18.37 | 19N 20877 |
| :--- | :--- | :--- | :--- |
| $.280^{\prime \prime}$ OD. | $t .305^{\prime \prime}$ OD. |  |  |

## INDOOR AERIAL \& LEAD-IN WIRE

8014: Indoor aerial, flexible No. 25, 13 No. 36 tinned, vinylins.
19N16130-25 ft. card. Cost..
19N16131-500 ft. spool .... b20br $16^{\prime \prime}$ No. 27 tinned. rubber ins. $126^{\prime \prime}$ OD.
19N16228- 100 ft. spool. Cost.............98e 19N16229- 500 ft spool ....................... 3.91 19N16227-. 1000 ft. spool ...............................31 8206: Same, but tinned copper braid shield overall, . $155^{\prime \prime}$ OD.
19N20871-Cost per ft.... Y - . . . .......... 03
19N20888-250 ft. spool. Your Costu...5.88
TEST PROD WIRE, FLEXIBLE \& LIMP
No. 18, 65 No. 36 tinned; cotton wrap rubber overall; red or black. Specify color. 8899: 5000 volts ins., $140^{\prime \prime}$ OD.
19N16336-7 ft. red, 7 ft. black. Each 32c 19N16335- 100 ft . spool ..................... 1.84 19N16337-1000 ft. spool ..............15.43 8898: 10,000 volts ins., $230^{\prime \prime}$ OD. 19N 16332 -Bulk. Cost per ft. .035
$-\quad 2.89$


CATHODE-RAY TUBE LEAD CABLE
No. 20, 7 No. 28 tinned; polyethylene ins. red cotton braid, lacquer coating. 8869: 10,000 volt ins., $140^{\prime \prime}$ OD. 19N20889- 25 ft. spool. Cost.. 19N20890-100 ft. spool.
8868: 20,000 volis ins., $200^{\prime \prime}$ OD.
19N20891- 25 ft . spoot Cost

8431
PHONO-PICKUP CABLE
8431: Flexible and limp. No. 24, 16 No. 36 tinned; rubber ins., tinned copper braid, cotion braid overall; .085" OD.
19N20872-Bulk. Cost per f1..
19N20848-100 it. spool


## LOW-LOSS RF PUSH-BACK WIRE

Tinned conductor two cellulose acetate yarn braids, waxed. 1000 volts breakdown. OD's from .067" to .095". Black, blue, areen, red, yellow. Specily color. 8841 -No. 20 solid 8839 -No. 20 stranded Pkg. No. Each No. Each 25 f. 19N16246 . 33 19N16249 .35 $\begin{array}{lllll}100 & \mathrm{ft} . & 19 \mathrm{~N} 16247 & 1.14 & 19 N 16248 \\ 1.22\end{array}$ 1000 ft . 19N16245 $9.80 \quad$ 19N16250 10.73 8861 -No. 18 solid $8844-$ No. 18 stranded Pkg. No. Each No- Each 25 ft . $19 \mathrm{~N} 16199 \quad .37 \quad$ 19N16208 41 100 ft . $19 \mathrm{~N} 16204 \quad 1.27 \quad 19 \mathrm{~N} 16205 \quad 1.42$ 1000 ft . 19N16203 11.17 19N16209 12.49 $8863-$ No. 16 solld $8862-$ No. 16 stranded $\begin{array}{llll}\text { Pkg. } & \text { No. } & \text { Each } & \text { No. } \\ 25 & \text { Each } \\ \text { t. } 19 \text { N } 16220 & .43 & 19 N 16230 & .48\end{array}$ $\begin{array}{rllll}25 & \text { t. } 19 \mathrm{~N} 16220 & .43 & 19 \mathrm{~N} 16230 & .48 \\ 100 & \mathrm{ft} \text {. } 19 \mathrm{~N} 16221 & 1.55 & 19 \mathrm{~N} 16231 & 1.62\end{array}$ 1000 ft. 19N16222 $13.52 \quad$ 19N16232 14.70

## 

## RUBEER-INSULATED PUSH-8ACK WIRE

No. 20 tinned, cotton wrap, unvulcanized rubber ins., yarn braid, lacquer coating. 2000 volts breakdown. Solid iype has 2075" outer diameter. Stranded type has . $080^{\prime \prime}$ outer diameler. Green, blue, red, yellow, and black. Specify color.

| 8837-Solid | 8838 -Stranded |
| :---: | :---: |
| Pkg. No. Each | No. Ec |
| 25 ft . 19N16258 . 34 | 19N16261 |
| 100 ft . 19N16259 1.18 | 19N16262 |
| 1000 ft . 19N 1626010.29 | 19N16263 10 |
| Shielded Hook-Up for Gri | Leads, etc. |
| 8885: No. 20, 10 No. 30 tin yarn braid, lacquer coat braid overall; . $110^{\prime \prime}$ OD. | ned; rubber in tinned coppe 000 volis break |
| down. |  |
| 19N16293-25 ft. coll |  |
| N16294-100 ft. spoo |  |

Pkg. No. Each No. Each 100 ft . 19 N 16259 1.18 $\quad 19 \mathrm{~N} 16262 \quad 1.22$ $\begin{array}{llllll}1000 & \mathrm{ft} \text {. } 19 \mathrm{~N} 16260 \quad 10.29 & 19 N 16263 & 10.73\end{array}$ Shielded Hook-Up for Grid Leads, etc.
8885: No. 20, 10 No. 30 tinned; rubber ins. yarn braid, lacquer coat, tinned copper down.
19N16294-100 81 c
.2 .65

TWIN LEAD TRANSMISSION LINE
300 ohm Amphenol 14-056 rep resents the latest design in AF transmission line. Provides proper match of antenna to all standard 300 ohm input FM and television receivers. 300 ohm recommended by RMA for use with television recelvers in broad band operation. For use indoors or outdoors. Low-loss Polyethylene insulation is efficient, tough and weather vesistant. Will withstand severe weather conditions 19N17130-Per foot. $21 / 2 C$ Per 100 feet. $\qquad$ - 2.12 75-ohm Amphenol 14.080. Especially for low impedance applications.

2C
Per 100 feet.............................................................................................................. 75 ohm Amphenol 14-023. For amateur transmitting antenna systems. Conservatively rated at 1000 watts, at 30 MC or lower frequency.
19N17132-Per foot.
$7 c$
6.48 Per 100 feet 300 -OHM TUBULAR TRANSMISSION LINE: For use up to 1 KW. Overcomes molsture effects on iwin lead. $1 / 2^{\prime \prime}$ outside diameter.
side diameter.
19N17132-Per foot.............7c
100-ft. Coil.
$-1 . . . . . .6 .48$

WIRE - MIKE CABLE - SHIELDING
LOW-LOSS H F COAXIAL CABLE


Dielectric is a solid flexible low-loss mechanically stable thermoplastic of Pol $\gamma$ ethylene proven most efficient in high fre. quency transmission circuits. All cables listed below are impervious to acids, alkalis, oils and gasoline. All have a woven copper shield braid over the Polyethylene dielectric with a heavy Vinyl outer covering overall. Many other conductor types available.

| Stock No. | Amphenol No. | Ohms Imped. | Cap. $/$ ft. mmf. | Wire Size | Dielectric O.D | $\begin{aligned} & \text { Cable } \\ & \text { O.D. } \end{aligned}$ | Cost Per Fi |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19N17120 | R RG/8U | 52 | 29 | 7x21 | .285" | .405"* | 17 c |
| 19N17121 | 1 RG/11U | 75 | 20 | $7 \times 26$ | .285" | .405"' | 15 c |
| 19N17124 | RG/22U | 95 | 16 | No. 20 | 116" | .184" | 20 c |
| 19N17122 | RG/58U | 53.5 | 28 | No. 20 | .116" | .195" | 8 c |
| 19N17123 | RG/59U | 73 | 22 | No. 22 | $146^{\prime \prime}$ | .242" | 10 c |



19N16155 mese. 25 -ft. hank.

## INDOOR ANTENNA WIRE

Multi-strand flexible copper wire covered by a brown
$53 c$


COPPER SHIELDING
Flexible, heavily tinned copper shielding slides over cables, bunches conductors.

| Stock No. | In. Dia. | Per Ft. | 100 Ft . |
| :--- | :---: | :---: | ---: |
| 19 N 16233 | $1 / 0^{\prime \prime}$ | 2 c | 1.66 |
| 19N16237 | $1 / 4^{\prime \prime}$ | $2 c$ | 1.70 |
| 19N16238 | $39^{\prime \prime}$ | $3 c$ | 2.66 |
| 19N16239 | $1 / 2^{\prime \prime}$ | $51 / 2 \mathrm{c}$ | 5.04 |



3 \& 5 CONDUCTOR SHIELDED CABLE
Three color-coded stranded conductors in tightly woven tinned copper shield. $1 / 8^{\prime \prime}$ outer covering of rubber.
19N16145-Per foot.
8c
19N16206-50-foot roll
. 3.60
19N16206- 50 -foot roll
Similar to above, bui 5 -conductor.
19N16100-100 feet
.... 7.00
.9 .78 Per foot


CRYSTAL \& VELOC. MIKE CABLE
Low impedance. 2 conductors, color-coded. in abrasion-proof tinned copper shielding with outer covering rubber. With outer covering
19N 16079 - Per Foot
$61 / 2 \mathrm{C}$
19N16201- 50 -Foot Roll 3.49


SINGLE COND. CRYSTAL MIKE CABLE
Flexible stranded tinned copper with tinned copper braid shield; cotton wrap and lacquered braid. Rubber overal.
19N20842-Dia. 280', Per toot........51/2 C 19N16333-Dia. $280^{\circ}$. 50 -ft. Roll .......... 2.40 19N16334—Dla. 280". 100.ft. Roll ...........5.49


HEAVY RUBBER CORD
Type SJ. The thick belt of fiexible rubber that covers the conductor is made of smooth oil-resisting, abrasion-proot high quality "jacket"!

| No. | Size | Ft. | 100 Ft. |
| :---: | :---: | ---: | ---: |
| 19N20945 | $18-2$-wire | $41 / 2 \mathrm{C}$ | 4.05 |
| 19N20946 | $16-$ 2-wire | Se | 4.50 |
| 19N20947 | $14-2$-wire | 14 c | 12.60 |
| 19N20948 | $18-3$-wire | $51 / 2 \mathrm{c}$ | 4.95 |



## PARALEL RUBBER LAMP CORD

Both conductors sheathed in coating of tough live rubber. Groove between conductors allows easy separation without fear of ruining insulation. In Black and Brown-specify color desired.
19N20920-18 Gauge. Per Foot............2c Per 100 Feet.... 1.90 Per 500 Feet......9. 25


Popular type for connecting radio recelv. ers, lamps, and other installations. Overall covering of rayon braid.


## TRANSMISSION CABLE

Consists of twisted rubber-covered conductors covered by a black weatherprool cotton outer braid. 19N17152-Per Foot Per 100-Ft. Coll. Wt. 4 lbs .. $21 / 2 \mathrm{C}$

21200

## COTTON TWISTED PAIR

18 gauge, $\frac{1}{2}{ }^{\prime \prime}$ R.C. wire with a cotion covering. Yellow and green mixture. 19N20902-Per Foot. Per 250 Ft. Coil.


## TELEPHONE WIRE

For general use and inter-com. phones. 2. Conductor No. 19 Gauge $\frac{1}{2}$ " R.C. 3C 19N 20895 -Per Foot Per 100 Feet........... 2.45
19N $20896-3$ Conductor No. 19. Per Fi. $41 / 2 \mathrm{c}$ Per 100 Feet.


SHIELDED LEAD-IN, HOOK-UP WIRE
10 -strand wire covered with live rubber, waxed cotton braid and woven tinned shield.
19N16240-Per Foot .....................3C


## THERMOPLASTIC

 HOOK-UP WIRENew thermoplastic insulation strips clean-is oil and acid resistant. Will withstand $180^{\circ} \mathrm{F}$. Underwriters approved.
10.000 volt breakdown test. For use where high conductivity and low loss is essen. tial. Available in Black, Red, Blue, Green, and Yellow. Specify color. Shipping wt. per 25 feet: 4 ounces.
19N16382- 25 ft . No. 20 Solid.................. 24 c 19N16383-100 ft. No. 20 Solld...
19N16384- 25 ft . No. 20 Siranded. .86 c
.28 c 19N16385-100 ft. No. 20 Stranded..........99e


No. 18 LEAD-IN WIRE
Solid tinned copper wire with 音" rubber easy-strip insulation. For lead-ins, ground leads, or aerials Shpg. wt. per $100 \mathrm{ft}: 2 \mathrm{lbs}$. 19N16200-25 ft. coil......22c Lots of 10.......................... 1.98 19N16215-50 ft. coil.................................. 37 e Lots of 10......................................................3.33 19N16216-100 ft. coil................................ 70 c Lots of 10......................................................6.30 19N16217-1000 ft. coil...............................5.95


COPPER AERIAL WIRE
Made of the finest copper obtainable. All rolls guaranteed to be full length and standard gauge as specified. Fits any type aerial.

| BARE STRANDED-7S-FT. COILS |  |  |  |
| ---: | :---: | :---: | ---: |
| No. | Slze | Per Coll | 10 Coils |
| 19N16041 | $7 / 26$ | 32 c | 3.14 |
| 19N16042 | $7 / 24$ | 46 c | 4.37 |
| 19N16043 | $7 / 22$ | $65 c$ | 6.18 |
| BARE | STRANDED | 100-FT. COILS |  |
| NO. | Size | Per Coil | 10 Coils |
| 19N16113 | $7 / 26$ | 41 c | 3.90 |
| 19N16114 | $7 / 24$ | 58 c | 5.50 |
| 19N16115 | $7 / 22$ | 84c | 7.98 |

ENAMELED STRANDED-75-FT. COILS $\begin{array}{cccc}\text { No. } & \text { Size } & \text { Per Coil } & 10 \text { Coils } \\ 19 N 16045 & 7 / 22 & 93 c & 8.83\end{array}$
ENAMELED STRANDED-100-FT. COILS No. Size Per Coil 10 Coils SOLID ENAMELED-100-FT. COILS
No. Slze PerCoil 10 Coils $\begin{array}{llrr}19 N 16118 & \text { No. } 14 & 95 \mathrm{c} & 8.80 \\ 19 N 16119 & \text { No. } 12 & 1.36 & 12.95\end{array}$ $\begin{array}{llll}19 N 16119 & \text { No. } 12 & 1.36 & 12.95 \\ \text { 19N16129 } & \text { No. } 10 & 2.19 & 20.81\end{array}$

## ASSORTED WIRE KIT

Contains ten $100-\mathrm{ft}$. coils of wire, in assorted colors and sizes No. 18 to No. 24. Lead-in, push-back, and hook-up wire. 99N9574.


VEE-D-X TV ANTENNA New, highly directional antenna provides increased gain and sleadier, clearer reception from stations as far away as 100 miles. Consists of 4 phased antenna elements, 4 reflector elements, 4 cross-arms, $\alpha$ 101/2'mast, and all necessary parts and mounting hardware. and mounting hardware. used throughout. Matching stub will match any impedance from 50 to 600 ohms. Less transmission line. Full instructions included. Wt. 28 lbs.

28N21992
76.15

VERTROD TV-FM ROD ANTENNA
A new, easy-to-install rod antenna that eliminates the undesirable effects of indoor installations. Designed for strong signal areas or apartment houses where outdoor installations houses where outdoor installations
are not allowed. Mounts on outside of any window and projects no more than 45 inches. Has impedance matching terminals for 300 and 72 ohm leads.
28N21993.
3.20


## JFD TV-FM ANTENNA

Fasi, easy-assembling antenna. Covers all antenna. Covers al Consists of double folded dipole with high frequenfolded dipole with high frequency
$1 / 2$ " OD O and reflectors-all of
alloy tubing. Less $1 / 2^{\prime \prime}$ OD alum. alloy tubing. Less
transmission line.
28 N 21991 -Wt. $10 \mathrm{lbs} . \ldots . . .22 .64$

## WARD ALL CHANNEL TELEVISION ANTENNA

Consists of Folded Dipole Antenna (28N22030) less transmission line. Reflector Kit (28N22033) and High Band Television Antenna Adapter (28N21995). Covers channels 1 to 13. With transmission line for adapter.
28N21996-Shipping weight 12 lbs
15.58

WARD TV STRAIGHT DIPOLE

1. Range: Channels 1 to 6 . Kit in cludes 60 ft . 300 -ohm transmission line, 3 low-loss rubber standoffs, 6 plastic standoffs, universal base and hardware.
$28 \mathrm{~N} 22028-\mathrm{Shpg}$. wt. $4 \mathrm{lbs} . . . . . . . . .7 .35$

## WARD TV FOLDED DIPOLE

2. For broader antenna tuning. In cludes same accessories as above. Supplied less reflector.
8.53

## WARD TV REFLECTOR KIT

For maximum directional gain. Kit has cross member with reflector df pole, "polarizer" connection. 3.79

## WARD HIGH BAND TV

## ANTENNA ADAPTOR

3. Use as high band (channels 7-13) antenna or to convert low band (channels 1-6) antenna to complete 13 channel unit. For 1" O.D. Combined, each bay may be oriented independently, to produce finest results from high and low band stationis. Consists of alum. folded dipole element, spacer arm and reflector, 5 ft . mast, stub anm and reflector, 5 ft . mast, stub 8N2

## WARD MAST EXTENSION

Sixty-inch weatherproofed extension to increase height of vertical mast on both FM and TV antennas. 1.53


## 300-OHM TWIN LEAD-IN

Special low-loss 300 ohm twin lead transmission line ideal for use with FM or any Television antenna listed on this page.
Insulated line is water, acid, alkali and oil proof. 19N17130-Cost per toot...............21/2c Per 100 ft

## TACO DOUBLE DOUBLET TV ANTENNA WITH REFLECTOR

A rigid, all-metal, all-weather system that gives improved FM, TV and AM reception. The most dependable TV antenna on the market today! Broadband and with a very good gain. Uni-di-rectional-has high signal-to noise ratio. Antenna and reflec tor or each have iwo dipoles. Comes complete two dipoles. Comes complete
with 60 ft . 300 -ohm transmission with 60 ft . $300-\mathrm{ohm}$ transmission
line, $5-\mathrm{ft}$. mast and mounting line, 5-ft.
28N21990-Wt. $15 \mathrm{lbs} . . . . .15 .88$

## RELIANCE TV ANTENNA HIGH BAND ADAPTOR



High frequency array consisting of a hairpin type antenna (folded dipole) with reflector. Covers 174 220 mc . May be stacked with your present low all band antenna to provide individually as a tage or used individually as a high band antenna. Easily attached to any antenna by means of two adjustable straps, or may be quickly and easily mounted on separate mast. Made of tempered aluminum alloy - resists wind, rain, and snow. 28N21994-Shpg. wt. 5 lbs... 3.83

## SHUR HI-LO

## STACKED ARRAY

Upright steel model with reception on channels 1-13. Has separate Hi or Low band orientation with tingle lead-in for tion, with single lead-in for both bands. Versatile mig. base. Units pre-assembled. Less transmission line.
$28 \mathrm{~N} 21987-\mathrm{Wt} .12 \mathrm{lbs} . . .140$
 Scientifically designed for wide frequency coverage - gives reception on Hi-Lo TV Bands (Channels 1 to 13) and FM. All metal construction assembled in sections with parts preassembled in units, includes stand-of and versatile mta bracket Sup plied less transmission line. 7.74
28N21989-Shpg. wt. 7 lbs.

## DUAL BAND DIPOLE

 WITH REFLECTORProvides 2 to 3 times the gain of a single element. Has wide requency coverage with reception on channels 1 to 13 plus FM bands. Metal con-
 struction, parts pre-assembled in units. Complete with versatile mounting bracket and "stand-off" insulator. bracket and stand-o Less transmission line.
$28 \mathrm{~N} 21988-\mathrm{Shpg}$. wt. 10 lbs...... 11.34

## SHUR ANTENNA MOUNT

Supports any standard FM or Television antenna arsay. Fits any rool top, and sloping side, any house side - fits anywhere. Mounting brackets are easily adjustable to any angle. Sustains weight of any fixed standard array without need of guy wires. Rugged, cast aluminum mounting base fits any antenna poles up to $11 / 8^{\prime \prime}$ in diameter. Comes complete with all mounting hardware necessary and full instructions. 28N2 1986-Shpg, wt. 5 lbs.


TRICRAFT TELEVISION AND FM ANTENNA
Model 300-Designed to satisíy need for an all-purpose, all-wave antenna. Complete coverage of both television bands, as well as the permanent $F M$ band. Comes complete with 65 feet of 300 -ohm transmission line and all accessories for installation. Universal mounting bracket at base ot 8 -ft. mast for mounting on any roof or walt angle.
28N22036-Weight 9 lbs
11.61

Auxiliary Kit. Converts above into two element ultra-high gain antenne.
28N21985-Weight 5 lbs .
10.88

RELIANCE 13-CHANNEL FM-TV ANTENNA


Receives all 13 channels of Television plus FM on one antenna. Range 44-108 MC on LF Array; 174-220 MC on HF Array. Average gain 2.5 D.B. on LF Array; 1.5 D.B. on HF Array above tuned dipole. HF and LF arrays electronically separated by patented divider network, and are individually roteble for maximum signal strength in any direction. Lightweight tempered aluminum alloy. 28N21983-Wt. 14 lbs
9.71

ICA ALL CHANNEL INDOOR TV ANTENNA


## TV INTERFERENCE ELIMINATOR

Dual absorption type wave trap that removes interference in metropolitan areas. Works on such complaints as FM and adjacent channel interferences, phase-shift, standing waves, and ghosts due to antenna mismatch. plus sound in pictures due to external causes. Has knob tuning, clips, and twin lead input. ${ }_{3}$ 3.N24444-Wt. 2 lbs... 5.88


## TELEVISION VIEWING LENS FILTER



Provides improved contrast, reduced glare. Held in place by four suction cups. Finest grade plastic. 31N24486-10" size 1.05 31N24487-12" size ......................... 1.77

## LENS FILTERS

Eliminates eye strain and fatigue by reducing annoying "Glare." Attached by adhesive sirip supplied. Made of optical Lumarith.
31N24488- 7'I Tube Size................84c 31N24489-10" Tube Size 31N24490-12" Tube Size................ 2.07 Circular Filter for Hallicrafters. Fits into hood of viewing tube. 31N24491-7" Tube Size... 99e

TV ANTENNA AND ACCESSORIES


## TELEVISION ENLARGING LENS

Enlarges TV picture area up to 3 x original size. Polished plastic lens fits any table model, requires no installation. Curved brackets for use with Hallicrafters, Motorola sets. 31N24482-For $7^{\prime \prime}$ Screens.. 13.95

31N24483-For $10^{\circ \prime}$ Screens

## STRIP MOUNTING ENLARGING LENS

Now you can enlarge your television picture area as much as three times its original size! New strap-mounting plastic magnifying lens fits any model, requires no special installation. Enlarges $7^{\prime \prime}$ screens to size given by $10^{\prime \prime}$ tube, $10^{\prime \prime}$ screens to size given by $12^{\prime \prime}$ iube
$31 N 24477$-For $7^{\prime \prime}$ Tube.
$31 N 24478$-For $10^{\prime \prime}$ Tube.
11.95

31N24478-For 10" Tube..................... 13.50

## VISION RESEARCH LAB'S "TELEBOOSTER"

Boosts weak signals to bring you brilliant, full-strength pictures on all channels. Eliminates need for outdoor antenna in many metropolitan areas. Improves recelver immunity to Off-Channel interference by use of 2 RF stages. Easily aftached, requires no internal connections.
31N21029 -
Shpg. wi. 8 lbs $\qquad$ 22.50

## JERROLD ALL-BAND <br> TELEVISION BOOSTER

Boosts entire 6 Megacycle band width of all 13 channels-increases range and signal strength. Reduces interchannel and other interference com-
 antennas and multiple sets on one antenna. Easy to install. $71 / 4^{\prime \prime} \times 4^{\prime \prime} \times 4^{\prime \prime}$.
31N24449-Wt. 8 lbs.... 20.70

## MASCO 13-CHANNEL

 TELEVISION BOOSTERGreatly increases Television signal strength of all 13 channels in areas where signals are weak. Easy to install and operate-works on any receiver without internal connections. 31N24448
Shpg, wt. 8 lbs Shpg. wt. $8 \mathrm{lbs} . . . . \quad 17.64$


## BOOSTERS FOR CHANNELS 1 TO 6, 7 TO 13

Individucl boosters for areas which do not have Tolevision stations on both the high and low bands. Efficient, economical installations that boost signal sirength in fringe areas, reduce interchannel interierence. Easy installation-no intemal adjustments necessary. 3lN24447-Channels 1.6.
31 N 24446 -Channels
)
13.03


VEE-D-X LIGHTNING ARRESTER First lightning arrester for Televislon and FM. A high-frevision and FM. A high-ire-
quency, low-loss unit that does quency, low-loss anit that does not vary impedance. Unneces-
sary to cut transmission line or sary to cut transmission line or
change spacing for installation. Constructed of high dielectric, low-loss plastic material.
28N24442-Wt. 1 lb ........ 1.47


RCA LIGHTMING ARRESTER
Specially designed to protect TV and FM roceivers from damage by lighining and stalic charges. May be attached to 300 -ohm transmission line without any stripping of insulation, cutting or soldering of wires, or in any way interfering with continuity of the line. May be mounted directly on any Indoor water pipe located near transmission line. Strap mounting fits all standard pipe sizes from $1 / 2^{\prime \prime}$ to $2^{\prime \prime}$ in diameter. Designed for transmission lines such as RCA "Bright Picture." 28N24443-Shipping weight 5 oz .

73c

## AUTO ANTENNAS AND ACCESSORIES

3
3
4
4

## MALLORY REPLACEMENT VIBRATORS

Mallory replacement vibrators for cuto radios and battery operated household receivers. Precision made, Mallory vibrators are noted for their long life and trouble-free service. All vibrators are rated at 6 volis except types W245A and W246 are rated at 4 volts and T4000, T4002 and T4003 are rated at 2 volts.


## MALLORY REPLACEMENT GUIDE

Includes alphabetical listing of radio and vibrator power supplies by mig. and model number. Gives Mallory replacement in each case. Also how to install 1946-47 auto radios. No charge With purchase of Vibrator

## NEWI MALLORY VIBRATOR DATA BOOK

A complete Technical manual on the operation and application of vibrators. 23N19992.

98c


AUTO RADIO SUPPRESSORS


Quality black molded cases.

## No. Type Description

 27N5283 A Standard Spark Plug 27N5246 A Special for Ford V8 27N5278 B Compact Spark Plug 27N5247 B Compact Spark Plug Type for Ford V8 27N 5253 C Cable Type for Buick 27N5285 D Elbow Cable Type 27N5279 E Standard Distributor 27N5293 F Distributor Type for 27 N 5277 Ford 1936 and earlier 27N 5250 Ford 1937-38-39- 40 27N256 * Elbow Type for 1938 Each. PlymouthPer 10 Assorted. 14 c "Like " A" 1.26 WHEEL STATIC ELIMINATOR Eliminates front wheol noise. Easy to noise. Easy to
install. Place install. Place cap. All rustproof.
 8 c


27N 52
10 for

WIRE WOUND UNITS (G) Efficient type, do not impair motor efficiency. Low d.c. re sistance, high inductance. Arts as r.f. choke. Exira rugged. 27N5296-Spark Plug Type. 27N5297-Distributor Type
Each 35c; 10 for.
MASTER DISTRIBUTOR UNIT
 Hermeifcally sealed; impervious to moisture and heat. D.C. resistance is 10,000 ohns. 27N 5284 39c 5 For.
1.72

## ANTENNA CONNECTOR



Two piece metal container with fibre insulation.
27N 16714.
10 for

$$
10 \text { zor }
$$

## TIRE STATIC

## NEUTRALIZER POWDER

Consists of simple injector and bags of anti-static pow der. When injected into tire it eliminates car radio static, door handle shocks, and spark bites in inner tubes. Powder is packed in tubes. Powder is packed in
Individual bags, one for each tire, including spare. Tire need not be completely deflated in order to inject powder.
Screw injector into valve, fill with powder, and blow air into tire through injector with air hose at filling station. Powder effective throughout life of inner tube.
27N15586-Injector only
27N 15581-Powder only for 5 tires.
78 c

LOW-COST AERIAL KIT


Has 100-ft. 7/26 cerial wire, 40 ft . insulated lead-in, 25 ft . ground wire, arrester, ground clamp, leadin strip, 2 insulators, nail knobs. 28N16476-Shpg. wt. 6 lbs..... 1.09 ECONOMY KIT: 100 ft. 7/26 cerial wire, 25 ft . lead-in, lead-in sirip, ground clamp, 2 insulators, nail knobs. knobs. 28 N16478-shpg. wt. 2 lbs.....69C

## ICA TENNA-SCOPE



New, built-in tuned radio antenna eliminates the use of an outside aerial and ground. Gives better selectivity and higher signal to noise ratio. May be connected to any radio without the necessity of making any circuit changes. 28N16452-Shpg. wt. 1 lb .
1.76

## ANTENNA LOOPS



For battery and midget sets. Replaces antenna coll, high inductance permits removal of turns for adjusiment. $43 / 4^{\prime \prime} \times 8^{\prime \prime}$
28 N 16450 - Each Lots of 10 ...........

## AMPHENOL ALL-WAVE ANTENNA

 Noise-free, 500 KC through 108 MC without switching. M-derived filter with 30 MC cutoH automatically takes broadcast band and short wave from $65-1$. section, $F M$ and other frequencies above 30 MC come from $2^{\prime \prime}$ dia. horizontal dipole. Both leed through $50-\mathrm{ft}$. 52 -ohm coaxial lead-in. Mig. includes base plate and tripod-guying clamp. 28N22039-Type 124-001. Wt. 9 lbs..17.49

## VERTICAL HOME ANTENNA

Eliminates dangerous horizontal wires, insures clear, noise-free reception. Includes special $12-\mathrm{ft} .4$ section antenna mast of rust-proof, flexible steel, 40-ft. lead-in wire, $10-\mathrm{ft}$. ground wire, arrester, insulators, screws, 2 pipe straps, one strap mitg. assembly. 28N21824-Shpg. wit. 4 Ibs
3.70

## FLEXIBLE FM DIPOLE

Consists of two folded dipole elements spliced to 300 ohm iwin lead transmission line. Flatiened end insulators permit use indoors under carpet, on room molding, etc. Losses in line measure only .85 db per 100 feet at 100 MC . 28N22038-Shpg. wt. 1 lb.

88c


TACO FM FOLDED DIPOLE ANYENNA Directional front and rear. With $60-\mathrm{ft}$ coll of 300 -ohm transmission line, ar conl of with ferminal hlock, 5 -ft. wood masi. With hardware. 28N22024-Wi. $61 / 2 \mathrm{lbs}$. lbs. 6.47 Reflector Assembly for above-makes antenna unidirectional.
28N22025-Shpg. wt. 3 bs.

### 3.23 <br> <br> \title{ TRANSFORMER FOR <br> <br> \title{ TRANSFORMER FOR FM ANTENNA 

}

Permits use of FM antenna on etther FM or AM without switching. Matches elther band to antenna. SN5968-Shpg. wt. $11 / 2 \mathrm{lbs} . . . .1 .91$ $3 / 8$ " PLATED GROUND RODS
 Use if pipe ground is not available. Heavy steel yoke for head. 28N17187 4 ft. $48 \mathrm{C} \quad 10$ for 4.56 $\begin{array}{llllll}28 N 17187 & 4 & \mathrm{ft} & 48 \mathrm{c} & 10 & \text { for } \\ 2.5 \mathrm{~N} \\ \text { 28N17188 } & 6 & \mathrm{ft} . & 66 \mathrm{c} & 10 & \text { for } \\ 6.27\end{array}$

## SINGLE LEAD-IN STRIP

Clip terminal each end 28N17101-Each Se 10 for.... 45C

## "GRIP". GROUND CLAMP

Makes a vise-like grip on pipe. Sharp pointed screws make perfect contact. 28N 17105 8c
$\qquad$

## PIPE GROUND STRIPS



Broad ground clamp adjustable to fit any size pipe up to $2^{\prime \prime}$ in diameter. Provided with clip for attaching ground lead.
28N17102
SAVE MORE! 10 for..

Each 5 C

BRACH NEON DUPLEX ARRESTER
For sets having doublet antenna. Uses a Neon Tube instead of an air-gap or resistance. Glows during lightning storms. Carries heavy discharges safely. Fully Under writers Approved.
28N16701-Shpg. wt. 1 lb .
1.15

## PORCELAIN ARRESTER

A. Housed in brown glazed porcelain; approved.
28N16753-Each.
19c
0 For.
. 1.70


## ARRESTER FOR DOUBLETS

B. An approved arrester for the doublet type of antenna. Ain-gap type, insulated from ground. Porcelain case. 28N16950

43 c

## AERIAL INSULATORS

Dependable porcelain insulaiors. "C" s serew in type for holding lead-ins or grounds off walls; "D" is standard najl-knob; " $E$ " is strain insulator.


## GLASS INSULATORS

F. Special tempered glass, unaffected by hoat or cold. Has a high iensile strength and gives long, dependable service. Cholce of 2 sizes, $3^{\prime \prime}$ and $33 / 4$ " long.
$5 c$
 28N16851-33/4" long ............................ 7 Cc


TWIN-LEAD SPLICE
Speeds splicing without the need for twisting or soldering. :8N16954

## MOSELY DIPOLE CONNECTOR

For center connecting 300 -ohm line type folded dipole. Positive connection without soldering. Hardware included. 28N16953-Wt. 2 oz
$34 c$

## RELIANCE WINDOW MAST



Enjoy the benefits of an outside aerial without the inconvenience of a roof installation. This fast, easy window mast antenna improves reception on both standard broadcast and short wave. Easily installed in only three minutes. Attach lead-in strap, screw bracket down on sill, and the job is bracket down on sill, and the done. 3-section rod extends to 80 done. 3-section rod exiends to 40 um plated steel construction. Includes mtg. screws, hardware and instructions.
28 N 22006 -Shpg. wt. $11 / 2 \mathrm{lbs} . . . . .1 .73$

## ANTENNA MOUNTS

New "Universal" type for speedy installation. Fits pipes, masts, up to $11 / 4^{\prime \prime}$ diameter. Allows complete rotation and adjustment after installation. Cast aluminum base. 28N22045-5hpg. wt. $21 / 2$ lbs....................................... 3.96

## CHIMNEY MOUNT BRACKET

Pair heavy plated steel brackets with sufficient binding to fit average chimney. Set up in 5 minutes without special tocls.
28 N 22046 -Shpg. wt. 2 lbs. 3.49


## RELIANCE FM ANTENNAS

All Reliance antennas are of all-metal weather-proof construcFion and designed io provide maximum electrical efficiency. Each antenna comes complete with 60 -foot 300 -ohm line, rubber stand-off pads, six low-loss plastic stand-oH insulators to minimize the capacity to ground and eliminate reflections on line. Provided with 5 -foot mast on adjustable universal mounting base to enable easy installation on any root or wall angle and facilitate orienting as well. All shipped with complete instructions for tate orientin
installation.

CIRCULAR FOLDED DIPOLE ANTENNA


Newly designed circular folded dipole antenna is non-directional, simplifying its installation. Re-orientation unnecessary for new station reception. For use in metropolitan areas close to transmliter. Adaptable to window sill mounting.
28N22010-Wt. 6 lbs........ 4.95

## FOLDED DIPOLE WITH REFLECTOR



## WARD FM ANTENNA

Provides dipole antenna for the varying requirements of each FM installation. In: sures ifinest receptlon. Each antenna kit includes sixty feet of 300 ohm polyethyIene insulated transmission line, three low-loss rubber stand-offs to guide transmission line down mast, and six low-loss mlastic stand-offs to guide line to recelver, thus minimizing capacity to ground. Ring for secure aftachment of guy wires makes solid, sturdy installation. Universal base for mounting on any roof or wall angle. Vertical element revolves or tilis in base for maximum signal pick-up. Dipole of aluminum; all other parts weather-proofed. For use over entire FM band of 88 to 108 MC . 28N22027-Shipping weight 4 lbs.


## FOLDED DIPOLE ANTENNA

Folded dipole antenna is especially designed for broad antenna tuning and maiched impedance to 300 ohm transmission line for moximum response and mission line for maximum
$R F$ energy. Less reflector.
28N22029-Wt. 5 lbs.
6.44

Mast extension for use with any Ward FM straight or folded dipole antenna. 28N22032-WL 3 lbs.
.. 1.53

## WARD REFLECTOR KITS

Ward reflector kft , when combined with a straight or folded dipole antenna provides maximum directional gain of desired signal and eliminates undesirable and interfering reflections. Kit consists of sturdy weatherproof cross member with reflector dipole and specially designed polarizer connection for mounting. pole and specialy designed polarizer connection tor mounting. angle to easily orient for highest gain.
28 N 22032 -Shipping weight 3 lbs .
3.09

CO-AXIAL CABLE STAND-OFF INSULATORS
Designed especially for coaxial cable, Amphenol transmitting twin-lead and other types of leads with diameters not exceeding one-half inch. Lnsulators do not have to be strung on line. Polyethylene insert holds line securely. permanently, but without pinching or changing impedance. Both sizes provided with fullgrip wood screw tips.
38N16959-31/2 inches long
9c
38N16961-71/2 inches long
.10c

## AMPHENOL FM ANTENNAS

## FOLDED DIPOLE

AND REFLECTOR
For suburban and long distance wide band, trouble-free reception. Rigid low-loss in sulators and iwin-lead transmission line prevent loss of mission line prevent loss of
signal. Swivel bracket persignal. Swivel bracket per-
mits installation on flat or peaked roois. With 75 ft . 300 ohm twin-lead line and complete installation instructions 28N2 1998-Wt. 5 lbs ...... 9.55


DOUBLE FOLDED DIPOLE
Receives $F M$ from all directions. Does noi require rota tion and will give crystal-clear reception over the FM band. Sturdy, lightweight aluminum construction. Swivel mounting plate permits mounting on fla' ar sloping roofs. With 75 ft .300 chm iwin-lead, instructions.
28N21999—Wt. 5 lbs..... 9.55
Side mounting bracket. 28N22043 $\qquad$ $88=$

## BELDEN FM ANTENNAS

FM dipole antenna system is scientifically engineered and may be used on all FM radios, can also be used for standard broadcast reception. Careful electrical design gives excellent reelectrical design gives excellent refree reception over entire FM band. Kit contains 65 ft .300 ohm line and all necessary parts for complete installation.
28N22034-Shpg. wt. 4 lbs........... 5. 10

## BELDEN FM ANTENNA REFLECTORS

The Belden FM reflector, when used with the above dipole antenna forms an antenna array which improves FM reception on any installation. It is a necessary part of any antenna when distance from station is great or location among buildings causes weak reception or reflections. Kit consists of aiuminum reflector element and cross member, porcelain junction block and complete instructions for installation.
28N22035-Shipping weight 2 lbs
2.06

AMPHENOL 300 OHM TWIN LEAD-IN
$\xrightarrow{\text { TWIN }} 301$ LEAD
Special low-loss 300 ohm iransmission lead-in line is ideal for use with all FM antennas shown on this page. Prevents loss of signal between antenna and receiver. Oil, acid, alkali and weather resistant.
28N17130—Per 100 ft.
. 2.12
Per ft .
$2^{1 / 2} \mathrm{C}$

## AMPHENOL STAND-OFF INSULATORS

For twin-lead transmission line. Polyethylene insert fits all types recelving twin-leads. Insulators do not have to be strung on line. With heavy No. 14 wood-screw.
38N16957-31/2 inches long 9c
38N $16960-71 / 2$ inches long. 10c

## PLASTIC INSULATOR

Low-loss polystyrene insulator for use with 300 ohm twin-lead. Holds line securely but will not pinch and change impedance. Altaches with a single wood or metal screw.
38N16958-Each
9c

## WARD STAND-OFF INSULATOR

Unique plastic design holds any flat iransmission line securely, but absolutely cannot pinch line or change impedance. Does not have to be strung on line. One screw attachment. Cleas plastic sheds water.
38N16956-Each.


DECIMETER DIVERSE ADAPTOR KIT


Model DM-430 minkmizes lading, combines the best fectures of two antennas with completely automatic electronic action, no elays. Use wlihout tuning on any frequency from 3 to 30 MC. Use with balanced or unbalanced antennas, low-impedance coaxial cables or high-impedance open-wire feed sysopens. Four tube circuit with $7 \times 7 \mathrm{x} 2$ chassis finished in gray wrinkle. Sensitivity potentiometer mounts in center of front so unit may be cabinet or panel mounted if desired. Neon indicators show which antenna is being used. Barrier strip connections. With all parts, less two $6 \mathrm{AC7}$ and two 6SC7 tubes
29N21125-Shipping weight 4 lbs
14.65

## ELECTROVOICE PEAK CLIPPING PREAMPLIFIER

Model 1000 operates directly into mike input of conventional amplifier. Effectively increases con-sonant-to-vowel intensity. Will greatly add to articulation in the presence of high QRN or QRM. Pi low-pass filter provides attenuation of 24 db at $3,500 \mathrm{cps}$. Frequencies be-
 low 200 cps are reduced to give further improved speech energy distribution on the carrier. Switch provided for selection of conventional or clipped operation. Tube complement 1-6SC7, 1-6H6. Requires $200-300 \mathrm{VDC}$ at $10 \mathrm{ma}, 6.3 \mathrm{at} .6 \mathrm{amps}$ from external supply. $101 / 4 \times 2 \times 41 / 2^{\prime \prime}$. With fubes. 29N21126-Shipping weight 4 lbs
14.41


## AMATEUR BEAM ANTENNA

Elincor Madel 400-EA. Three element 10 -meter beam with folded dipole driven element. Uses 1 wavelength spacing for the director and .15 wavelength spacing for the reflector. Completo wh lhe with aluminum ladder. The olded dipole gives a much oroader response than the regular single dipole beams and allows this beam to be led di-
rectly from 50 ohm coaxial line.
28N21976-Shipping welght 19 lbs .
30.58

Model 400 -RA three element 10 -meter beam using .1 wavelength spacing for director and .15 wavelength spacing for reflector. Designed for 300 ohm twinax lead-in. With all hardware and all aluminum ladder. Elements are $3 / 4^{\circ "}$ aluminum tubing and telescope to $5 / 8^{\prime \prime}$. Adjustable from 14 to 18 feet.
28N21975-Shipping weight 16 lbs.
26.46

## 2-METER BEAM ANTENNA



Model 200-EA. Designed especially for use on 2 Meter amateur band. New unit is a hi-gain, broad band parasitic array. Precut for the middle of the 144 io 148 MC band. Uses a folded di-pole driven element with three directors and one reflector. Directors spaced .I wavelength, reflector spaced. 15 wavelength. Furnished with standard Elincor swivel bracket, can be mounted either in the vertical or horizontal plane. Designed to be fed with RG8/U $52.0 h m$ coaxial cable. Boom is $1^{\prime \prime}$ aluminum tubing, all elements are $3 / 3^{\prime \prime}$. Complete with hardware and instructions.
28N21977-Shipping woight 3 lbs.
8.23

## MILLEN ANTENNA MATCHING PREAMPLIFIER

Impedance matcher and broadband amplifier. 20, 10 and 6 -meter bands. Tunes antenna to receiver and amplifies signal with 6AK5 for total gain up to 60 db . Plug-in coils fit into front panel. Requires 180 VDC at 10 ma and 6.3 VAC at 175 ma from your recelver. Complete with plug-in for 27-32 MC, power cable, input and output connectors, less tube. $61 / 4 \times 53 / 4 \times 41 / 4^{\prime \prime}$.
29N21015-Model 92101-Shipping weight 3 lbs .
24.75

29N21016-Plug-in assembly for $48-55 \mathrm{MC}$.
29N21017-Plug-in assembly for $13-15 \mathrm{MC}$.
3.15

AMATEUR ANTENNAS \& CRYSTALS


## RLILEY CRYSTALS

(A) CF6 single signal filter crystal unit. Low holder capacity permits sharp signal discrimination in filter networks. Frequency 455 kc . free of spurious responses within $\pm 7 \mathrm{kc}$.ard. Mounts in schematic of recommended oscillator.29N 13853 29N13853zero beat. For alignment of receivers.
8.75 29N 13856 (E) Ax2 crystal accurate to $\pm .002 \%$ at $25^{\circ} \mathrm{C}$ of nameplate fre-
quency. Two units can be mounted in octal socket. Molded quency. Two units can be mounted in octal
$29 \mathrm{~N} 13851-3500-4000 \mathrm{KC} \pm 5 \mathrm{KC}$ specified frequency.
$29 \mathrm{~N} 13850-7000-8222 \mathrm{KC} \ddagger 5 \mathrm{KC}$ specified frequency. 29N13852-14000-19850 KC $\pm 30 \mathrm{KC}$ specified freq.

PR CRYSTALS
(F) Temp. coefficient less than 2 cycles/mc/degree C., accuracy of calibration within $1 \%$. Mounts in octal socket. Each

| No. | Type | Freq. Range | Each |
| :--- | :---: | ---: | ---: |
| 29N13860 | Z2 | 3.5 to 4.0 MC | 2.65 |
| 29N13861 | Z2 | 7.0 to 7.5 MC | 2.65 |
| 29N13862 | Z3 | 14.0 to 14.8 MC | 3.50 |
| 29N13863 | Z5 | 28.0 to 30.0 MC | 5.00 |



Millen 33002. $3 / 4^{\prime \prime}$ spacing, $125^{\circ \prime}$ pins. Steatite
insulation.
29N8050
30c
Millen 33102 . $487^{\prime \prime}$ spacing, 095 pins. 29N8057. Millen 33202. $1 / 2^{\prime \prime}$ spacing, $125^{\prime \prime}$ pins. Steatite insulat
29N8051...... 1 Amphenol $54-2$ Polysiyrene. $3 / 4^{\prime \prime}$ spacing, $125^{\prime \prime}$ pins. 30 C
30 c Amphenol 54-2 Polysiyrene. $3 / 4^{\prime \prime}$ spacing, .125" pins. 22 C 29N8062.

CRYSTAL HOLDER ADAPTORS


Mosley $5-75$ adapts $1 / 2^{\prime \prime}$ spaced holder spacing. spacing.
Mosley 75-5 adapts $3 / 4^{\prime \prime}$ spaced holder to socket



PREMAX ROTARY BEAM KIT
High gain directive 3 -element array using single frame and adjustable, duraluminum tubing to cover 6,10 , or 11 meter bands. Easy one-way assembly. Uses any teed system. Includes frame, 3 pairs of elements with insulators and hardware. 29.40 28N22021-Model RB-6309-Shipping weight 30 lbs . 5.29

## Premax No. 309-A. Extra elements. In pairs only. <br> PREMAX ROTOMOUNT ANTENNA TURNTABLE

No. BM-46. Menually oper* ated turntable will support the largest beam assembly. Remotely directed by means of ilexible steel cables for swift and accurate beaming. Full $360^{\circ}$ rotation in either direction. $7^{\prime \prime}$ dia. ball thrust bearing. Shaft support by two side bearings to elimigalvanized flexible steel cable. Platiorm $10 \times 12^{\prime \prime}$. 28N22023-Shipping weight 17 lbs .
 21.46

PRECISION ALL-PURPOSE RELAYS

## GUARDIAN SERIES 200

## (UNIVERSAL) RELAYS

Consisis of relay frames with either SPDT or DPDT basic switch assembly, nine inlerchangeable actuating coils for AC or DC circuits, plus a contact parts assortment for making switching combinalions up to 4PDT. Contact points are silver with maximum noninductive load rating of 8 amps at 115 volis, 60 cycles AC Perts assoriment includes springs, round and flat head silver contact rivets, bushings, separators, washers, and lifters. Detalled instruction sheet shows how to make various combinations. May be used for all blade switch applications.
16N14283-Type 200-1 Relcy Frame SPDT Assembly.................. 96 c 16N14284-Type 200-2 Relay Frame DPDT Assembly....................32
16N14305-Type 200-3 Contact Parts Assortment....................96c

| ac relay Coils | DC RELAY COILS |
| :---: | :---: |
| 14285-6volts. | 16N14290- 6 volts... |
| 4286-12 volts. | 16N14292-12 |
| 16N14288-24 volts...... Each |  |
| 16N14289-. 115 volts......-mo... 1. | 16N14304-110 volts. |



## SPST NORMALLY OPEN KEYING RELAY

Oversize silver contacts handle filament centertap keying of any stage up to 2000 volts on plate, and AC primary keying up to 1 KW . 3000 volt insulation
Frovides clean make and break at highest keying speed. SPST double breck. 6 volt AC coil.
16N14119-Series K-320. Size: $31 / 2^{\prime \prime} \times 11 / 2^{\prime \prime} \times 1 \frac{14}{}{ }^{\circ}$. Wt. 4 oz........ 2.47

## ADJUSTABLE OVERLOAD RELAY WITH ELECTRIC RESET

Serles X-300-ER.-Posilive, precise protection against current surges or continuous overloads. Remote panel installation of the control potentiometer shunted across coll as current divider stmplifies adjusiment of relay to operate on any current value from 250 to 750 ma . Auxulliary contacts for pilot light. Reset relay uses 6.3 volt AC coil, draws 920 ma . 3000 -volt insulation.

16 N $14120-43 / 4 \times 1+55^{\prime \prime} \times 2^{\prime \prime}$
4.85

## ANTENNA AND HIGH FREQUENCY RELAYS

Low capacity oversize sllver contacts handle 1 KW in AF or RF circuits at frequencies up to 28 MC . Alsimag insulation; 110 volt AC coils.
16N14118-Model R-100 SPST, normally open............................ 2.08
16N14115-Model R-100-B SPST, normally closed
16N 14117 -Model R-100-G DPDT
4.49

## PRICE COAXIAL ANTENNA TRANSFER RELAY



SPDT Relay, with a capactiy of 750 watts RF if impedances are matched. Provided with three SO-239 female receptacles to accomodate plugs on RG$8 / \mathrm{U}$ cables to antenna, transmitter and receiver.
Complete with coll for 110 volts, 60 cycles AC operation. 16N14133-Type 6350 Relay. Shipping weight 1 lb.
9.80

Type 6351, same as above with the addition of 1wo sets of auxillary contacts, one SPST normally open and one SPST normally closed, both rated at 250 ma., 300 volt DC. Use for ECO and receiver switching. Overall dimensions with auxiliary contacts are $41 / 2 \times 3 \times 2$
16N14134-Shipping weight
10.78


## WARD-LEONARD RELAYS

Stendard-Antenna Change-over. Mycalex base and cross-arm. Coil consumption 3 10 4 watts at $110 / 120$ volt, $50 / 60$ cycles AC. Wiping make and break silver-to-silver contacts. Base: $27 / \theta^{\circ " x}$ 27/8". DPDT, single break. 16N14148-Type 507-531. Weight $1 \mathrm{lb}, \ldots . .5 .60$
Type 507-534, with Break-in. As above, but with 2 additional single poles, one normally open, the other normally closed.
16N14131-Base: 35/8" $\times 27 / 8^{\prime \prime}$. Weight 1 lb .
7.69

REMOTE CONTROL HEAVY DUTY MIDGET


Single-Pole, double-throw, single break. 110 volt AC operation. Silver-to-silver self-cleaning contacts. Rating: 20 amps. AC normally open, 15 cmps . AC normally closed. $25 / 8 \times 17 / 8^{\prime \prime}$ Type 507-549.
16N14124-Weight 1 lb .
3.50

## THERMAL TIME-DELAY RELAY

For rectifier tube protection. Single-pole double throw, single break. Timing adjustable from 15 to 45 sec .4 amp. contacis. Dustproof cover. $110 / 120$ volt, $50 / 60$ eycle. $41 / \times 43 / 4^{\prime \prime}$.
10.50 16N14129.

## POTTER-BRUMFIELD RELAYS



## TYPE "PR" HEAVY DUTY POWER RELAYS

Will start motors up to 1 HP, high heater loads, etc. Cont. duty typewill not overheat because coils take only 2 watts on DC and 5VA on AC. Larger copper shaded pole-piece prevents AC chatter. Heavy contact pressure. Sturdy return spring and screw terminals. Metal parts heavy plated; coils impregnated with varnish. Double-break types carsy 20 amps noninductive load at 110 volt, single-phase motor. Single break types carry non-inductive loads of 15 amps. 110 volt, AC, 8 cups. 110 volt, DC or 220 volt, AC. $25 / 8 \times 23 / 8 \times 2^{\prime \prime}$.

| No. | Type | Contacts | Coil Volts | Each |
| :---: | :---: | :---: | :---: | :---: |
| 16N14254 | PR3A | SPST-DB-NO* | $6 \mathrm{~V} / 60 \mathrm{c}$ AC | \$3.10 |
| 16 N 14255 | PR3A | SPST-DB-NO* | 110/60c AC | 3.10 |
| 16N14256 | PR4A. | SPST-DB-NC* | $6 \mathrm{~V} / 60 \mathrm{c}$ AC | 3.15 |
| 16N14257 | PR4A | SPST-DB-NC* | 110/60c AC | 3.15 |
| 16N14258 | PR5A | SPDT | $6 \mathrm{~V} / 60 \mathrm{c}$ AC | 3.20 |
| 16N14262 | PR5A. | SPDT | 110/60c AC | 3.20 |
| 16N14263 | PR7A. | DPST-NO | $6 \mathrm{~V} / 60 \mathrm{c}$ AC | 3.65 |
| 16N14264 | PR7A | DPST-NO | 110/60c AC | 3.65 |
| 16N14244 | PRIIA | DPDT | $6 \mathrm{~V} / 60 \mathrm{c}$ AC | 4.90 |
| 16N14245 | PRIIA | DPDT | 110/60c AC | 4.90 |
| 16N14265 | PR3D | SPST-DB-NO* | 6V/DC | 3.10 |
| 16N14266 | PR3D | SPST-DB-NO* | 24V/DC | 3.10 |
| 16N14267 | PR4D | SPST-DB-NC* | 6V/DC | 3.15 |
| 16N14268 | PR4D | SPST-DB-NC* | 24V/DC | 3.15 |
| 16N14269 | PRSD | SPDT | $6 \mathrm{~V} / \mathrm{DC}$ | 3.20 |
| 16N14270 | PRSD | SPDT | 24V/DC | 3.20 |


"MR" SERIES FOR LIGHTER LOADS
Handle 8 amps. AC or 4 amps. DC non-in ductive loads. AC colls require approx. 2 walls: DC $11 / 2$ watts. Size: $13 / 8 \times 15 / 8 \times 27 / 8^{\prime \prime}$.

|  | Type | Contacts | Coil Volts | Each |
| :---: | :---: | :---: | :---: | :---: |
| 16 N 14271 | MRSA | SPDT | $6 \mathrm{~V} / 60 \mathrm{c}$ AC | \$2, 15 |
| 16N14272 | MR5A | SPDT | $110 \mathrm{~V} / 60 \mathrm{c}$ AC | 2.15 |
| 16N14273 | MR11A | DPDT | 6V/60c AC | 2.80 |
| 16 N 14274 | MR11A | DPDT | $110 \mathrm{~V} / 60 \mathrm{c}$ AC | 2.80 |
| 16N 14275 | MR5D | SPDT | $6 \mathrm{~V} / \mathrm{DC}$ | 215 |
| 16N 14276 | MR5D | SPDT | 24V/DC | 215 |
| 16N14277 | MR11D | DPDT | $6 \mathrm{~V} / \mathrm{DC}$ | 2.80 |
| 16N14278 | MRIID | DPDT | 24V/DC | 2.80 |



## PLATE CIRCUIT RELAYS

Armature spring adjustable for applications requiring closing or opening on specified currents or voltages. Table below shows standard factory adjustments for current to energize. also minimum afier readjustment of spring. (A) LS series. (B) LM series.

| No | Type | Amps. | Coil | Min. Cur. | Std. Cur. | Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16N14279 | LS5* | 4. | 2.500 ohms | 6.0 | 9.0 | \$1.90 |
| 16N14281 | LS5* | 4 | 5,000 ohms | 4.3 | 6.3 | 2.20 |
| 16N14209 | LM5* | 5 | 2,500 ohms | 2.4 | 6.3 | 2.30 |
| 16 N 14210 | LM5* | 5 | 5,000 ohms | 1.7 | 4.5 | 2.55 |
| 16N14211 | LM5* | 5 | 10.000 ohms | 1.2 | 3.2 | 2.95 |
| 16N14212 | LM11+ | 5 | 2,500 ohms | 5.3 | 9.0 | 3.40 |
| 16N14213 | LM11 $\dagger$ | 5 | 5,000 ohms | 3.7 | 6.3 | 3.65 |
| 16N14214 | LM11† | 5 | 10,000 ohms | 2.7 | 4.5 | 4.05 |



## AUTOMATIC LOCK RELAY

## ELECTRIC RELEASE

Employs two colls-one to operate relay and another to release the lock. ncludes $7^{3}$ " fine silver dome-shaped contacts rated conservatively 4-20A. When circuit to operating coll is closed momentarily the normally closed contacts open and the normally open ones closel with the relay in this position even when current is removed. To return positions to normal, current is applied to "release" coil removing automatic lock 16N14142-EL11A-DPDT contacts, 110 volt. 60 cycle coils
4.30
16N14143-EL5A-SPDT contacts. Shpg. wt. 2 lbs
.3 .75

## AMPERITE THERMAL DELAY

SPST. normally open, closed by heater after delay (in seconds). In octal tube envelope. Heaters 6.3 volt, approx. 0.4 A., or 115 volt. approx. $21 / 2$ watt. Contacts 115 volt. 3 A . AC. DC if shunted with capaci:or.

## BARKER AND WILIIAMSON <br>  <br> JUNIOR AND TYPE B INDUCTORS

Type A. Juntors for powers up to 75 watts input with plate voltages up to 850 . Fitted with stendard 5 -prong steatite base. Dimensions: $31_{1} x 1+1 \times 31 / 4^{\prime \prime}$.
Type 8 for powers up to 150 watts input with plate voltages up to 1500 . Steatite base and plug-in jack mouning. Overall dimensions: $31 / 2 \times 25 / 8 \times 4^{\prime \prime}$. Capacities shown (in mmf) to resonate the L.F. end of the band san actually be 5 to 20 mmf less because of tube and wiring capacities.

|  |  | Junio |  |  | Trpe |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Stock | Cost |  | Stock | Cost |
| Band | Cap. | No. | Each | Cap. | No. | Each |
|  |  | End | inked | Models |  |  |
| 6 | 15 | 12N10460 | 1.38 | 14 | 12N 10479 | 2.41 |
| 10 | 22 | 12N10461 | 1.38 | 21 | 12 N 10480 | 2.41 |
| 20 | 34 | 12N10463 | 1.38 | 33 | 12N10482 | 2.48 |
| 40 | 47 | -12N10464 | 1.38 | 36 | 12N10483 | 2.83 |
| 80 | 60 | 12N10465 | 1.38 | 36 | 12N 10484 | 3.16 |
|  |  | Center | r Link | Models |  |  |
| 6 | 15 | 12N10466 | 1.38 | 14 | 12N10485* | 2.41 |
| 10 | 16 | 12N10467 | 1.38 | 20 | 12N10486** | 2.41 |
| 20 | 16 | 12N10469 | 1.38 | 34 | 12N10488** | 2.48 |
| 40 | 33 | 12N10470 | 1.38 | 37 | 12N10489** | 2.83 |
| 80 | 53 | 12N10471 | 1.38 | 39 | 12N10490* | 3.16 |
|  |  | Variab | le link | Madels |  |  |
| 6 | 15 | 12N10472 | 1.38 | 15 | 12N10491* | 1.93 |
| 10 | 22 | 12N10473 | 1.38 | 14 | 12N10492** | 1.93 |
| 20 | 21 | 12N10476 | 1.38 | 25 | 12N10494* | 2.00 |
| 40 | 31 | 12N10477 | 1.38 | 29 | 12N10495* | 2.28 |
| 80 | 46. | 12N 10478 | 1.38 | 46 | 12N10496* | 2.61 |

- With center tap.

Steatite Jack Bar Assembly for end or center link Type B inductors (former type A56).
12N10497 85c
Jack Bar and Swinging Link for variable link Type B inductors
3.44


## B \& W TYPES T AND HD

Type T: Up to 500 watts input. Link for variable center-linked models hinged on jack base-same link for plug-in coils on all bands. Matches load imp. of 720 hms . Mig. $71 / 2 \times 61 / 4 \times 5^{\prime \prime}$. Type HD: Heavy duty, up to 1000 watts input. Similar to type T. Heary steatite plug bar and jumbo banana plugs. Mig. space $11 \times 9 \times 7^{\prime \prime}$
Capaelties: Can be 5 to 20 mmf less than shown, because of tube and wiring capacities.
cause of tube Type T Cost Stock Cosither


|  | Center Linked |  | Models | ente | Tapped |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 19 | 12N10499 | 2.89 | 20 | 12N10511 | 5.85 |
| 20 | 21 | 12N10501 | 2.96 | 20 | 12N10513 | 6.5 |
| 40 | 34 | 12N10502 | 3.30 | 20 | 12N10514 | 6.88 |
| 80 | 55 | 12N10503 | 3.65 | 34 | 12N10515 | 7.56 |
|  | Var | ble linked | Model | C | -Tapped |  |
| 10 | 17 | 12N 10504 | 2.20 | 16 | 12N10516 | 4.48 |
| 20 | 22 | 12N 10506 | 2.28 | 18 | 12N10518 | 5.16 |
| 40 | 29 | 12N10507 | 2.61 | 33 | 12N10519 | 5.5 |
| 80 | 39 | 12N10508 | 2.96 | 41 | 12N10520 | 6.1 |

Steatite Jack Bar Assembly for center link Type T inductors (old type A54).
12N10509.
1.25

Base Assembly and Swinging Link for variable-link Type T Inductors.
12N10510.
5.50

Jack Bar Assembly for center link Type HD I
1.75

12N10521.
1.75

Base Assembly and Swinging Link for variable-link
Type HD Inductors. Type HD Inductors
12N10522.
6.88

NATIONAL HI-FREQUENCY COIL5


High $Q$ permeability iuned RF coils, tune with capacities from 100 to 10 mmfd . Inductive winding replaceable. 12N14382-AR-2. 75 MC to $220 \mathrm{MC} . . . . . . .1 .70$ 12N14383-AR-5. 37 MC to 110 MC . . 1.46 Hi-Frequency Coil Form. Winding length t $1^{\prime \prime}$, dia. $1 / 2^{\prime \prime}$. Iron slug $3 / 8 \times 1 / 2^{\prime \prime}$.
AR-2 AR-5 XR-50 12N14384—XR-50..
.90c

TRANSMITTING \& HAM COILS, CHOKES

## BARKER \& WILLIAMSON TURRETS

Fast, positive bandswitching for amateur rigs. Shorts unused coils, eliminates absorption effects. Cover 80, 40, 20, 15, 10 meter bands by shaft rotation. $3 / \mathrm{g}^{\prime \prime} \mathrm{mtg}$. hole.

## BAND HOPPERS



For up to 75 -watts. Uses same coil design as Juniors. Tunes with 50 mmf variable capacitor. For interstage coupling between beam-power tubes or beam-power tubes and triodes. 12N10523-Type 2A. Mtg. space $313^{\prime \prime} \times 2^{\prime \prime}$. Depth $3^{\prime}$

## 75 AND 15 D WATT TURRETS

75-watt for link coupling single-ended or push-pull low-power stages with tubes at voltages up to $850.65 /$ " $^{\prime \prime}$ dia. $4^{\prime \prime}$ deep. 150 watt for single, double-ended circuits, voltages to 1000 . Each 12N10524-75-walt JTCL, center linked, center tapped...- 9.38 12N10525-75-watt JTEL, end linked, untapped.
12N10526-150-watt BCL, center linked, center tapped. Each 2N10527-150-watt BEL, end linked, untapped.
11.69

## JOHNSON SPRING CLIP FOR INDUCTOR COILS

Takes No. 20 to No. 10 wire. Lock screw adjustment. 12N16749-Spring Clip. Each.


RELIANCE RF CHOKES

## 12 pie-wound sec. on Isolanilite form. 22c 12N10109-2.1 ohm; 250 ma . HD type ...... 25 c PARASITIC SUPPRESSOR <br> 3. Non-inductive 50 ohm resistor with choke of 0.3 mh ., 003 ohms DC. 1.15 12 N 10021 Each..............

 12N10021- Each.MILLEN RF CHOKE
4. Brass tap insert; die-cast, steatite
ends. 50 ohms DC res.
$12 \mathrm{~N} 8058-2.5 \mathrm{mh}$; $125 \mathrm{ma} . . . . . . . . . . .42 \mathrm{C}$

5. OHMITE POWER LINE CHOKES Stock M.H. Ohms. Core Cost
No. Tot. A D.C. Dim. Each $\begin{array}{llrrrr}12 N 10017 & 14 & 5 & .15 & 4 \times 10^{\prime \prime \prime} & 1.26 \\ 12 N 10018 & 15 & 10 & .07 & 61 / 2 x^{3 / \prime \prime} & 2.11 \\ 12 N 10019 & 18 & 20 & 045 & 812 x 110^{\prime \prime} & 3.06\end{array}$ $\begin{array}{llllll}12 N 10019 & 18 & 20 & .045 & 81 / 2 \times 11 / 8^{\prime \prime} & 3.06 \\ 12 N 10020 & 46 & 20 & .085 & 81 / 2 \times 1 / 8^{\prime \prime} & 4.59\end{array}$ BUD HF AND UHF R.F. CHOKES 12N10124-Illustration 6. $12 \mathrm{~N}, 0124-\mathrm{musifation} 6$. 65c 12 NiO 108 - Illustration 8 .

## 12N10108-Illustration 8. <br> $5.7 \mathrm{mh}, 750 \mathrm{ma}$. 1.4 ohms DC................. 210

## 7. NATIONAL CHOKES

12N14429-R100- $21 / 2 \mathrm{mh}, 50$ ohms
DC res. 125 ma . wire leads ( $\AA$ )............ 35 e 12N14421-R100U-As above, chas. ming (B) 12N14422-R300-1 mh, 10 ohms DC. 38 c
res. 300 ma. wire leads (A).............. 12N14423-R300U-As above, chas. mitg. (B)

## R-175 CHOKE

10. For series or parallel feed circ. to 3000 V . DC res. 6 ohms; $225 \mathrm{mh}, 800 \mathrm{ma}$ (10) DC rating.
2.25

## MILLEN HASH FILTERS

9. Eliminates intarierence from mercury
 vapor reciffiers. Type A for 82 or 83 tubes; Type B for 866's. Connect in plate leads, close to tube. 12N8060-Type A....................... 1.00 12N8061-Type B, Per Pair

## NATIONAL R154U CHOKE

11. For 20,40 , and 80 meter bands. Inductance, 1 mh ; D.C. Resistance 6 ohms. (11) DC current 600 ma . Wound on isolantite core.


## OHMITE RF PLATE CHOKES



Single layer wound on low power factor steatite of plastic core. Non-magnetlc mig. brackets with Z-7.

|  | Model |  | MH |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12N10084 | Z-460 | 320 to 520 MC | 0.20 |  |  |
| 12N10097 | Z-235 | 160 to 350 MC | 0.84 |  |  |
| 12N10086 | $2-144$ | 80 to 200 MC | 1.8 |  | 19 c |
| 12N10087 | 2-50 | 35 to 110 MC | 7.0 | 7/8 | 19 c |
| 12N10092 | Z-28 | 20 to 60 MC | 21.0 | $3 / 4$ |  |
| 12N10093 | 2-14 | 7 to 35 MC | 44.0 |  |  |

## TRANSMITTING DIALS AND KNOBS

## MILLEN MODEL 10035 PANEL AND DIAL



Four scales for hand calibration, 0-100 linear scale as quide. $81 / 4^{\prime \prime} \times 61 / 2^{\prime \prime}$ escutcheon can be removed without disturbing dial mechanism. Drive ratio 3:1.
11N8077-Shpg. wt. I lb.
6.00

## NATIONAL "MCN" SMALL SCALE DIAL



Ideal for mobile installations, small converters and tuners. May also be mounted on standard $31 / 2{ }^{\prime \prime}$ rack panel if desired. Provides three calibrating scales and a $0-100$ logging scale. On the rear side of the dial, the mechanism extends $1 / 4^{\prime \prime}$ below the dial frame. Size: $23 / 4^{\prime \prime} \times 37 / 8^{\prime \prime}$.
11 N14478 Shpg. wt. 1 lb
2.70

## MILLEN 10039 PANEL DIAL

Compact panel dial with completely self-

$\left(6 \operatorname{con}^{12}+2\right)$contained operating mechanism to eliminate back of panel interference Ratio 8 to 1. Extremely compact for easy mounting. Features include finger-tip knob, 0-100 logging scale plus 5 blank scales. Handsome black art metal finish. $4 \times 31 / 4^{\prime \prime}$.
11 N8080-Shpg. wt. 1 lb .
2.70

## NATIONAL "B" VERNIER DIAL

Ratio variable from 6:1 to 20:1. Black Bakelite shell. $4^{\prime \prime}$ diameter.
IIN14367-Clock 200-0 in $360^{\circ}$. Each 11N14368-0.100-0; $180^{\circ}$. variable ratio 2.70 Type "BM"-Without variable ratio. ${ }^{3 "}$ dia.
IINI $4371-0-100-0 ; 180^{\circ}$. Each 11N14372-Clock, 200-0; $360^{\circ}$. 2.10

## NATIONAL "N'" DIAL, BAKELITE KNOB

Engine divided scale and vernier. Reads $1 / 10$ th division. Drive ratio $5: 1$. Dia. 4." 11N14363-Counter $0-100,180^{\circ}$.
$\left.\begin{array}{l}\text { IIN 14364-Clockwise 100-0, } 180^{\circ} \text {. } \\ \text { 11N14365-Clockwise 150-0, } 270^{\circ}\end{array}\right\}$ Each 11N14365-Clockwise 150-0, $270^{\circ}$.
11N 14366 -Clockwise 200-0, $360^{\circ}$.

## GORDON HAND WHEELS

Bakelite Wheel with pointer. Fits $1 / 4^{\prime \prime}$ dia. shatis.
I1N14641-31/4", with $180^{\circ}$ scale......... 2.06 I1N14642-21/4" with $180^{\circ}$ scale. Each 1.47 11N14643-15 " with $180^{\circ}$ scale. Each 1.47 IIN14644-1 $1 / 8^{\circ}$ " with $80^{\circ}$ scale. Each 1.15 11N $14645-11 / 8^{\prime \prime}$ with $270^{\circ}$ scale. Each.... 1.08 Hand Wheels with pointer only, less scale.
IIN14646-33/" Each


## MILLEN No. 10008 DIAL

Has a range of 0 to 100 counter-clockwise. Constructed of heavy gauge nickel silver. Insulated from shaft by large black bakelite hub. Easy-to-grip type knob. Overall diameter of dial 34/2"
11 N8078-Wt. 1 lb.
1.00

## ICA MINIATURE DIALS

Chrome silver dials with black etched numerals. Equipped with finger-tip black knob. Only $15 / 8^{\circ \prime}$ In diameter. Fits $1 / 4^{\prime \prime}$ shafts. Ranges from $1-10$ over 180 and $270^{\circ}$. 11N14234-0.10. $180^{\circ}$
$50 c$ 11N14235-0.10. $270^{\circ}$

## PRECISION VERNIER DIALS

Have etched calibrations graduated from zero to 100. Large flanged knob has bushing for $1 / 4^{\prime \prime}$ knob-shafts. Shpg. wt. 1 lb .
 11N14239-23/4" Dia. $180^{\circ}$ Rot. 1.23

## NATIONAI R \& O DIALS

Type O-31/2" Dial. Nickel silver. Marked 0-100. $180^{\circ}$ counter-clockwise. Large easy-togrip central knob. For $1 / 4^{\prime \prime}$ shaft. 11N14567.
1.00 Type R-15/8" Dial. Etched nickel silver. Marked 0-10. 1/4" shafi. 11N14568.



## TRANSMITTER KNOBS FOR $1 / 4$ IN. SHAFTS

| 11 black bakelite but 11N13018 is a black lacquered wood. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3022 | $11 / 2^{\prime \prime} \mathrm{d}$. |  |  | 11N13005 |  |  |  | \$1.80 |
| N13018 | 1 15/81d | 12 |  | 11N13013 | 3 |  | 21 | 1.89 |
| 11N13004 | 13 | 31 c | 2.79 | 11N13012 | 3 |  | 26 c | 2.34 |
| 11N1301 | 21 | 32 c | 2.88 | 11N9885 | 4 |  | 110 | 99 |
| 11N13010 | $3^{\prime \prime}$ | 41 c | 3.69 | IIN988 |  |  | 12 c | 1.08 |
| 1-1N9896 | $11 / 2^{\prime \prime} \mathrm{d}$. | 2le | 1.89 | IIN13008 |  |  | 35 c |  |
| 1N13014 | $11 / 8^{\prime \prime} \mathrm{d}$. | 17 c | 1.53 | IIN13009 | 5 |  |  |  |

## MILLEN WORM DRIVE ASSEMBLY

6. Right angle assembly with spring loaded split gears. Cast aluminum frame may be panel or base mounted. Ratio 16:1. Drive shaft $1 / 4^{\prime \prime}$ dia.; geared shaft $1 / 4^{\prime \prime}$ dia., couples with l/4" dia.; geared shaft $1 / 44^{\prime \prime}$ dia., couples with flexible coupling (not supplied).

## MILLEN RIGHT ANGLE DRIVE

(6)

7. For switches and potentiomelers that must bo located at right angles for short leads, etc. Uses bevel gears. Mounts on "stand-off rods", single hole bushing or tapped holos.
11N8001-Millen 10012..........

## 8. Rotation of knob depresses finger firmly elamping dial without movement. 11N8079. <br> 45 c <br> 

MILLEN FLEXIBLE COUPLING


## SHAFT COUPLINGS

13. All take $1 / 4$ " shafts. 60 C 11N8470-TX-9. Steat. Ins.... 75 e 11N8471-TX-10. Phen. Ins...40c 14. Flexible Coupler for $1 / 4^{\prime \prime}$ shafts or for exfending a shaft at cus ofiset angle. Insuiated.
11N9751-Bakelite 11N9750-Ceramic _- 38 C
14. Angle drive up to $45^{\circ}$. Steatite insulated, $1 / 4^{\prime \prime}$ shafts.

42C

## ETCHED METAL DIAL PLATES

10. Black dial plates, calibrated $0-10$ in $300^{\circ} 21 / 4 \times 1+7^{\prime \prime}$, with 4 mig. holes. Specify Marking: Plain, Tone, Record, Gain, Mike. 30c


ICA CHROME DIAL PLATES
11. Black Etcho-Engraving on Chrome Sllver background. Grain satin finish. Calibrations 0-100. $\begin{array}{llll}11 N 14184 & 180^{\circ} & 2^{\prime \prime} & \text { Dia. 43c }\end{array}$ $\begin{array}{lllll}11 N 14191 & 325^{\circ} & 2^{\prime \prime} & \text { Dia. } & 43 c \\ 11 N 14192 & 180^{\circ} & 31 / 2^{\prime \prime} \text { Dia. } & 67 c\end{array}$ $\begin{array}{lllll}\text { I1N14193 } & 385^{\circ} & 31 / 2^{\circ \prime} & \text { Dia. } & 67 \mathrm{c} \\ \text { I1N14194 } & 180^{\circ} & 4^{\circ \prime} & \text { Dia. } & 76 \mathrm{c}\end{array}$ $\begin{array}{lllll}11 N 14194 & 180^{\circ} & 4^{\prime \prime} & \text { Dia. } & 76 c \\ \text { 11N14195 } & 325^{\circ} & 4^{\prime \prime} & \text { Dia. } & 76 c\end{array}$

## MILLEN PANEL TRANSFERS

12. $1 / 8^{\prime \prime}$ Block letiers for all rigs.

11N8012-Black on White...... 1.25


## FLEXIBLE SHAFT COUPLINGS

15. Isolantite insulation, shorb length of flex, shafting. Drives $1 / 4^{\prime \prime}$ shaft any angle to $90^{\circ}$.
11N14530-TX-12. 45."...90C 11N14529-TX-13. $71 /$ / $^{\circ \prime}$........ 1.05 11N14531-TX-11. Without isolantite insulation $45 / 8^{\prime \prime}$.......... 42 C SOLID Isolantite couplings: IIN14501-TX-1. $13 / 4$ .65 e

BUD MIDGET CONDENSERS
Small and sturdy with high mechanical and electrical efficiency. Insulation used is Steatite. Fotor and Stator plates are brass and are elec-tro-soldered to their respective rads. All metal parts are cadmium plated. Condensers have both front and rear bearings, with oither mid-line type plates (stralght line wave length, or semi-circular plates (straight line capacity).
Semi-Circular Type-Double Bearing MMFD

| No. | Type |  | Max. Min. Gap | Each |  |
| :---: | :---: | ---: | :---: | ---: | ---: |
| 11N10827 | MC1861 | 15 | 4 | $.060^{\prime \prime}$ | 1.20 |
| IIN10828 | MC1862 | 35 | 5 | $.060^{\prime \prime}$ | 1.55 |
| 11N10829 | MC1863 | 50 | 7 | $.060^{\prime \prime}$ | 1.71 |
| IIN10830 | MC1864 | 75 | 9 | $.060^{\prime \prime}$ | 2.01 |
| I1N10831 | MC1865 | 100 | 12 | $.060^{\prime \prime}$ | 2.20 |

## Two-Gang Variables

Capacities shown are per section

| No. | Type | Max. Min. Gap |  | Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IIN10834 | MC1882A | 100 | 7 | $.024^{\prime \prime}$ | 2.60 |
| 11N10832 | MC1884A | 20 | 4 | $.060^{\prime \prime}$ | 2.45 |
| IIN10833 | MCI885A | 35 | 5 | $.060^{\prime \prime}$ | 2.65 |



## NATIONAL "TMA" UNITS



Heavy aluminum plates and Iso lantite insula tion; 4-hole bolt-spacer panel mitg. $1 / 4$ shafts $11 / 2{ }^{\prime \prime}$ long; $43 / 4$ " high , ${ }^{1 / 8}$ highi type A
have .171" gap; type B, .265"; type C. .359"

| No. | Type |  | Volts Each |  |
| :---: | :---: | :---: | :---: | :---: |
| INN14369 | TMA-100B | 23 | 9000 | 8.50 |
| IIN14328 | TMA-50A | 7 | 6000 | 4.95 |
| 11N14329 | TMA-100A | 15 | 6000 | 5.8 |
| 11N14330 | TMA-150A | 21 | 6000 | 6. |
| 11N14332 | TMA-50DA* | $8-8$ | 00 | 6.75 |
| 11N14333 | TMA-100DA* | 14-14 | 6000 | 8. |
| 11N14544 | TMA-150B | 35 | 9000 | 9.9 |
| I1N14545 | TMA-60DB ${ }^{\circ}$ | 15-15 | 9000 | 8.95 |
| 11N14546 | TMA.50C | 13 | 12000 | 5.55 |
| IIN14548 | TMA-40DC* | 11-11 | 12000 |  |

## NATIONAL LOW POWER UNITS

| have 0 $13 / 4 \times 21 / 2$ 11N1455 |  | "TMS" <br> num plo <br> rames: <br> tite insula $1 / 4^{\prime \prime}$ shaf <br> long; bo <br> el mou <br> and <br> base <br> gi adj <br> n: TM <br> Volts, <br> 000 Pea | luml <br> $s$ and <br> solan- <br> ation: <br> , $11 / 2^{\prime \prime}$ <br> pan- <br> ting <br> hole <br> ount <br> units <br> $065^{\prime \prime}:$ <br> Volts. |
| :---: | :---: | :---: | :---: |
| No. | Nat'l No. $\&$ Cap. | No. of Plates | Each |
| 11N14550 | TMS-100 |  | 2.60 |
| 11N14551 | TMS-150 | 14 | 2.80 |
| 11N14552 | TMS-250 | 22 | 3.30 |
| 11N14553 | TMS-50D* | 5-5 | 4.40 |
| 11N14554 | TMS-100D* | 9-9 | 3.20 |
| 11N14549 | TMS-300 | 27 | 3.80 |
| IIN 14555 | TMSA-35 | 7 | 3.90 |
| 11N14556 | TMSA-50 | 11 | 4.40 |

* Split stator models.

8UD TINY•MITE CONDENSERS
Designed for u.h.f. circuits. Extremely compact. Have rigid construction, close fitting bearings, Steatite insulation. Soldered brass plates are bright cadmium plated. 3-way mounting. Shaft on single units permils ganging. Panel space $11 / 2 \times 11 / 4^{\prime \prime}$. SINGLE-GANG CONDENSERS

| No. | Mmid. | Plates | Each |
| :---: | :---: | :---: | :---: |
| 11N9539 | 3-15 | 5 | . 98 |
| 11N9540 | 4-25 | 9 | 1.03 |
| 11N954] | 5-35 | 13 | 1.13 |
| 11N9542 | 6-50 | 19 | 1.22 |
| 11N9543 | 9-100 | 37 | 1.47 |
| 11N9545* | 4-10 | 7 | 1.00 |
| 11N9546* | 5-15 | 11 | 1.09 |
| 11N9547* | 5.5-25 | 17 | 1.29 |
| 11N9548* | 6-35 | 21 | 1.41 |
| 2-GANG CONDENSERS <br> Capacities are per section. |  |  |  |
|  |  |  |  |
| No. | Mmid. | Plates | Each |
| 11N9512 | 3-15 | 5 | 2.04 |
| 11N9513 | 425 | 9 | 2.23 |
| 11N9514 | $6-50$ | 19 | 2.32 |
| 11 N 9515 | 9-100 | 37 | 2.65 |
| 11N9516** | 4-10 | 7 | 1.94 |
| 11N9517* | 5-15 | 11 | 2.15 |
| 11N9518* | 5.5-25 | 17 | 2.29 |
| 11N9519* | 6-35 | 21 | 2.47 |

## Double spaced.

## HAMMARLUND AIR-PADDERS

Type APC Isolantite base, soldered brass plates; $0.15^{\prime \prime}$ alr-

gap; Screwdriver adjustment.

| No. | Cap. Mmfd. | Each |
| :---: | :---: | :---: |
| 11N8623 | 4 to 23 | 1.11 |
| 11 N 8624 | 5 to 50 | 1.17 |
| 11N8625 | 5.8 to 75 | 1.26 |
| $11 N 8626$ | 6.8 to 99 | 1.38 |
| 11 18743 | 8.3 to 139 | 1.62 |

## NATIONAL "NC-600" NEUTRALIZING

 CONDENSERNeutralizing condenser for use with 6L6's power amplifiers and similar output tubes. Thumb screw adjustment for varying capactiy from .5 to mrofd Icolantito insulation 11N14252 $\qquad$ 32 c


## NATIONAL "NC-800A" NEUTRALIZING CONDENSER



High voltage Disc type neutralizing condenser for RCA 800, 35T. HK54 and simllar tubes. Low loss sleatite insulation. Has micrometer screw adjustment. Three-hole mounting.
11N14259
3.00

## NATIONAL "TMC" MODERATE POWER UNITS



For use with RK18, RK20, 800, 830, 203A, 210, ofc. Air gap is .077": buffed plate edges: thuminum plates and frame; Isolantite insula. tion; 3-hole panel mounting with bolts and spacers; flanged legs for base maunting; $1 / 4^{\prime \prime}$ shafts, $11 / 2^{" \prime}$ long; overall size: $3 \mathrm{P}^{\prime \prime \prime}$ wide, $23 / 8^{\prime \prime}$ high (except TCN). Letter D after type denotes split stator.

| No. | Nat'1 No. <br> \&Cap. | No. <br> Plates | Peak <br> Volts | Each |
| :---: | :--- | :---: | :---: | :---: |
| 11N14592 | TMC-50 | 7 | 3000 | 3.60 |
| 11N14593 | TMC-100 | 13 | 3000 | 4.25 |
| 11N14594 | TMC-150 | 21 | 3000 | 5.25 |
| 11N14596 | TMC-300 | 39 | 3000 | 6.10 |
| I1N14595 | TMC-100D | $13-13$ | 3000 | 5.95 |
| 11N14261 | TCN* |  | 6000 | 2.78 |

- For noutralizing 203A, 852, 204A.


BARKER-WILLIAMSON BUTTERFLY VARIABLES Split stator. Ideal for medium powered triode or tetrode stage plate circults. Stainless steel shafts, heavy rounded alumi. num plates and high quality insulating materials for peak efficiency in low and medium power transmitter stages,

|  | Cap. perSec. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Type | Max. Min. | Lgth. | Ea. |  |
| 11N10535 | JCX100E | 99 | 23 | $51 / 2$ | 9.50 |
| 11N10536 | JCX50E | 42 | 13 | $33 / 8$ | 6.75 |
| 11N10537 | ICX25E | 25 | 10 | $23 / 4$ | 5.50 |


| No. | Type | Mmid. | Gap | Each |
| :---: | :---: | :---: | :---: | :---: |
| 11N10528 | CX40A | $18-40$ | $1 / 2^{\prime \prime}$ | 19.81 |
| 11N10529 | CX45B | 17-45 | 3/8" | 19.34 |
| IIN10530 | CX45C | 13-46 | $1 / 4^{\prime \prime}$ | 16.72 |

Neutralizing Plate type N2 for 75T, 35T, 808. RK35, 852, etc. Mounts on frame. 11N10531
Neutsalizing Plate type N3 for 801, TZ20,
RK18, 811, 812, T55, $100 \mathrm{TH}, 250 \mathrm{TH}$, etc.
11N 10532
HD Jack Bar. Mounts on stator rods. For HDVL colls. With swinging link, bdwe. 11N10533-Shipping weight $1 / 2 \mathrm{lb} . . . . . . .6 .25$ Mounting brackets for B-W TVL or HDVL swinging link assembltes. 2 oz . $75 c$

## NATIONAL "UM" MIDGETS


(A) "ST" types $180^{\circ}$ straight-line wave
(A) length plates.
(B) "SE" types $270^{\circ}$ rotation straight-line frequency plates. $1 / 4^{\prime \prime}$ shafts.

| No. | Type | Mmid . | Plates | Ea. |
| :---: | :---: | :---: | :---: | :---: |
| 31N14300 | STHSI5 | 15 | 3 | 1.65 |
| 11N14299 | ST35 | 35 |  | 1.85 |
| 11N14291 | ST50 | 50 | 11 | 1.90 |
| 11N14293 | ST100 | 100 | 20 | 2.10 |
| 11N14295 | ST140 | 140 | 27 | 2.30 |
| 11N14294 | ST150 | 150 | 29 | 2.30 |
| 11N14296 | STH250 | 250 | 32 | 2.70 |
| 11N14303 | ST D-50 | 50-50 | 11-11 | 3.60 |
| 11N14280 | SE-50 | 50 | 11 | 2.30 |
| 11N14282 | SE-100 | 100 | 20 | 2.60 |
| 11N14287 | SEH335 | 335 | 43 | 3.50 |
| 11N14476 | STN* | 18 | 7 | 2.07 |

${ }^{*}$ For neutralizing 10, 45, 47, etc.; 3000 V.P. NATIONAL MINIATURES

A $1 / 4^{\prime \prime}$ shaft extension at each end is especially handy where ganging is requirad. Steatite base. Conducting parts silver plated.

| No. | Type | Mmid. | Each |
| :---: | :---: | :---: | :---: |
| 11N14345 | PSE-25 | 25 | 1.70 |
| I1N14346 | PSE-50 | 50 | 1.85 |
| 11N14347 | PSE-75 | 75 | 2.00 |
| 11N14348 | PSE-100 | 100 | 2.15 |



RELIANCE DX TYPE SINGLE AND DOUBIE HEADPHONES

1. Powerful bi-polar magnets, featherweight shells, adjustable cloth covered headband

15N13892-Each 1.42

15N13894-Cap 1isio inside Diamet.... .12 c
15N13898-Cap 17/8" Inside Diameter. 15
15N13893-Each 3000-Ohm Headset 1.56

15N13895-Diaphragm ivig ${ }^{\circ}$ dia... $5 c$
$5 c$
5

2. SINGLE UNIT HEADSETS. With clock-steel band attached.

15N13896- 1000 -ohm single set. $41 / 2$-ft. cord. .................. 90 c
15N13897-1500-ohm single set. $41 / 2-\mathrm{ft}$. cord
98 c

## ACME DE LUXE LIGHTWEIGHT HEADPHONES

1. Chrome steel magnets. Extremely light-weighs only 6 oz. complete with two units, $41 / 2-100$ cord, metal headband. 1.48 15N13904-Dauble Headset. 2000 ohms DC resistance.
15Ni3905-Single Headset. 1000 ohms DC resistance

## $.95 c$

BRANDES "ADMIRAL" HEADPHONES


## BRANDES "SUPERIOR" HEADPHONES

Similar to above but with exposed screw terminals.
15N13925-2000 ohm Headsel
1.99

15N13936-Bakelite Cap-fits all models ................................... 18 c
15N13935-Aluminum Cap-fits all models............. Each 18c 15N13937-Diaphragm only-fits all models.............. Each 5c


BRUSH "HUSHATONE"
8. Small, streamlined, modern, thoroughly dependablo exten: sion loud speaker designed to end "radio irritation" in your home. Provides individual listening choice by merely slip. ping it under beds or sofa pillows or under the puff of a loose, pillow-back chair. Hushed tone allows listenor to enjoy radio without annoying others. Hushatone is made of molded plastic with an attractive chromlum trim. Compactly styled-measures only $4 \mathrm{~m}^{\prime \prime}$ in diameter and 1 18" thick. Loudspeaker comes complete with convenient detachable exten. sion cord.
15N13911.
9.55

See page 100 for listing of popular phone plugs.

## LORGNETTE PHONE

9. Trimm "Featherweight" model with 6-ft. cord. Available with or without through-cord volume control housed in rounded-edge plasic shell. Avallable in 3 impedances. Low: 300 ohms: DC resistance 76 ohms; for line impedances up to 50 ohms. Med: 4500 ohms; DC resistance 1000 ohms; line impedances of 200 to 500 ohms. Hi: 9000 ohms; DC resistance 2000 ohms; for 500 ohm lines. Low, less volume control.
4.41

Low, with volume control. 15N13883 ................... 7.06 Med., less volume control
15N13884 ................. 4
Med. With volume control.
Hi, less volume control. 15N13886 Hi, with volume control.

(11)

## PHONE AND SPEAKER CORDS, $41 / 2$ FT. LONG

10. Sturdily made, with cotton braid insulation. $41 / 2$-feet long. 15N 13955 -Double type. l end spade tip, other straight.... 3 29C 5N13957-Single type. Pin tips both ends.

## TRIMM OUTLET BOX WITH VOLUME CONTROL

11. Choice of 1000 ohms, for lines up to 50 ohm impedance, or 10,000 ohms for lines up to 500 ohms. Brown or Ivory colos 15N13877- 1000 ohms, Ivory. 15N13876- 1000 ohms, Brown. 15N13879-10,000 ohms, Ivory. 15N13878-10,000 ohms, Brown Any of above type, Each
12. HEADPHONE ADAPTER. with $18^{\prime \prime}$ ceble for 5N13942-Adapter on Fibre panel 18 cable for all sets. Sini3942-Adapler on Fibre Panel. ............ . . . . . . . . . . . . . . 1.25

## CANNON BALL "CHIEF" ALL BAKELITE PHONES

1. High grade, sensitive phones in molded bakelite housings; leather covered adjustable band; $5-\mathrm{ft}$. cord. Shpg. wt. 2 lbs . 15N 13948-2000 ohms imp............. . . . . . . . . . . . . . . Per Set 2.50 15N13949-3000 ohms imp.

Per Set 2.82

## BRUSH CRYSTAL PHONES

3. Range 60 to $10,000 \mathrm{cps}$. High impedance. Light and comfort able. Padded adjustable headband. With 5 ft. cord.
15N13924-Crystal phones. ................................... 7.06

## TRIMM HEADSETS

4. "Depeadable" Model: Economy Bakelite set. Chromr-steel magnets.
15N13914-2000 ohms
2.44
"Professional" Model: Similar to above but 4000 ohms.
2.94
"Featherweight" Model: Lightweight. Only 4 oz . Bakelite shell and cap. Forged cobalt-steel magnets. Adjustable sleel headband
15N13919-24,000 ohms impedance.
15N13918-4,000 ohms impedance. Either Type. .... Each 5.88
"Commercial" Model: De Luxe super-sensitive phones. Excepflonally rugged. 3 -year guarantee. A favorite of commercial operators.
15N13908-17,000 ohms imp. With army navy type plug.
15N13939-Same but 600 ohms impedance.
Elther Type, Each.
15N13912-Same as 15N13908 but less plug.
15N13938-Same as 15N13939 but less plug

## BRUSH CRYSTAL SINGLE UNIT HEADSET

2. Metallic headiband, rubber end cushion. 5 ff. cord.

15N13922-Crystal Single Headset.
3.79

## BRUSH CRYSTAL LORGNETTE PHONE SET

5. Single phone-extends from $12^{\prime \prime}$ to $17^{\prime \prime}$. With 5 ft . corc

15N13923-Lorgnelte with Chrome, Black Enamel Handle. 5.73

## telex monoset with tenite tubes

6. Stethoscope type with replaceable ear pieces to hang above earlobes, instead of being inserted into ears. Lightweight, com-fortable-gives excellent fidelity. Operates on 2000 ohms. Thruline volume control clips to lapel, is easy to handle. 15N13890-Telex Monoset less Volume Contral.
7.35

15N13891-Telex Monoset with Volume Conirol.

## TRIMM "STETH-A-PHONE" HEADSET

7. Driver unit with high impedance ( 2500 ohms). Stainless steel sping action "Steth-A-Tube" plus detachable plastic eartips with Neoprene flange. Miniature plug-in cord, slandard phone at terminal end. Lightweight-complete unit weighs slightly over 15 ounce. Volume control inset into cord. 15N13872-Steth-A-Phone less Volume Control. .6 .47


EXTENSION CORD CONNECTOR
13. Sturdy molded body with two openings, one at each end, designed for insertion of two pin tips. 13N13051-Extension Cord Connector.

10c

## HEADPHONE CUSHIONS FOR ALL PHONES

14. Fits all types of headphones. Made of soft rubber. 15N13943-Headphone Cushions, Pair....65c 10 Pairs for 5.85

## TELEX MINIATURE RADIO PILLOW SPEAKERS

15. New, improved one-piece speaker designed for comfortable radio listening through a pillow, either in bed or in a chair. Small and compact-may be held comfortably in the palm of the hand. Coll assembly of molded polystyrene bobbin wound with heavy Formex insulated wire-won't short. Fully insulated detachable single jacket cord- 5 ft . length. Speaker Dia.: $21 / 4^{\prime \prime}$
15N13874-Pillow Speaker: 6 ohms.
15N13875-Pillow Speaker: 2000 ohms.
34.67
"MON-KEY" ELECTRONIC MONITOR AND KEY
New electronic-timed automatic key. Sounds like a tape-sends code with perfect rhythm, tim-
ing and control. Alurainum ing and control. Alurainum paddle-iype key gives even, clear succession of dots and dashes depending on whether key is held to left or right.
Has monitoring adjustment which produces a clear tone that may be regulated as to volume or cut off completely if desired. Speed is similarly adjustable by moving a dial setting. The sending range is approximately 8 to 40 words per minu'e. Contatis no complcated coniacts to adjusi. Key controls Multivibrator which drives grid of Keying Relay tube. Relay tube controls transmitter and internal audio oscillator.
15N14050-Shipping weight 8 lbs .


## SPEED-X TRANSMITTING KEYS



## CODE PRACTICE SET MODEL $450^{\circ}$

Constant frequency adjustable buzzer and a standard hand key with $1 / 8$ " sllver contacts, inounted on a brown bakellte base $6^{\prime \prime} \times 4^{\prime \prime}$. Uses $2-11 / 2$ volt cells (not included). Metal parts plated. Code card included.
5N14027-Shipping weight 2 lbs . 2.65 20N20622-11/2 volt cell for above


## CODE PRACTICE KEYS

Model 300: provided with two adlustments. Has bakelite base, silver contacts, and machined parts. 15N14041-Shpg. wt. 1 lb
1.03

15N14053-Model 305. As above, with metal base.
BUZZER WITH BAKELITE BASE AND CAP
Model 400. Operates on 2-1V. cells or "C" battery.
15N14021-Adjusiment on vibrator.
1.18

20N20622-11/2V. cells $61 / 2 \mathrm{C}$ 20N19876-" $\mathrm{C}^{\prime \prime}$ Batt. 57 c


MODEL 310 MANUAL KEY
Die-cast black wrinkle metal base. Silver
contacts. Adjustable bearings.
15N14051- Without Switch................. 2.20
15N14052-With Switch..................
Model 301 for general purpose. Molded black bakelite base. 15N14040-Less Switch. Shpg. wt. I lb...


MODEL 515 HEAVY DUTY HI-SPEED KEY
Two sets of $1 / 8^{\prime \prime}$ silver contacts. Metal parts heavily plated. Black wrinkle finish, base is $3^{\prime \prime} \times 61 / 4^{\prime \prime} \times 3 / 8^{\prime \prime}$. Less switch, cord and plug. 15N14033-Shpg. wt. A lbs.
7.35 15N14054-Cord and plug...

## MODEL 321 SENIOR KEY



Heavy duty key with pure silver contacts. Die cast, plated base and key arm. Features include adjustable steel bearings; concealed brass connector strip. 294 15N14039-Shpg. wt. 2 lbs. 2.94

## BAKELITE KEY KNOB

Brilliant black bakelite. Navy knob with disc.
$15 N 14037$ C

## BAKELITE PADDLE KEY

Flat paddle similar to those used on most speed keys. 15 C

## SIGNAL TRANSMITTING KEYS



## CODE PRACTICE SET

Model R-68. Key and high frequency buzzer on polished hardwood base. $11 / 2$ volt cell $r$ qusisd (not supplied). Metal code plate on
base.
15N14001-Shipg. wt. 2 ibs.
3.82


TYPE R-60 FULLY ADJUSTABLE BUZZER Has 2-ohrms resistance. Black lacquer finish. 15N14006-Shpg. wt. 10 oz. 1.32

## PRACTICE CODE KEY

Model R.50. With cast base, black ripple finish. Coin silver contacts, heavily plated parts. Easily adjustable.
15N14003-Wt. 1 lb .
$-1.40$

KEY WITH SWITCH
M-100 Telegraph key with switch to close contacts. Lacquered brass base. 290 15N14017-Wt. $1 \mathrm{lb} . \ldots . . .20$

TRANSMITTING KEYS \& ACCESSORIES


LINGUAPHONE CODE LESSON RECORDS
Learn code this easy way at your own convenience. Slow down or speed up phono as you progress. Speed progresses from 2 to 15 words per minute. Operate on any phonograph or record player. Includes textbook and 5 double-faced $10^{\prime \prime}$ discs in album.
29N21895--Shpg. wt. 6 lbs .
8.82

GARDINER AUTOMATIC TAPE SENDER
Model "S", with silent 110 volt AC motor. Variable code speed from 4 to 60 words per minute. Three controls: motor switch, contact switch and speed control. Terminals for oscillator or buzzer. Comes in case with 10 rolls double perforated tape. 29N14060-Postpaid in USA.
20.00

## ICA DELUXE SIGNA-TONE



Audio Osclllator with 3 output frequencies and a continuously variable volume control. A number of phones and keys may bo connected for classroom or radio club instruction. Will follow "bug" at all speeds. With tube and self-contained speaker. For 110 V . $\AA \mathrm{C}-D C .71 / 2^{\prime \prime} \times 41 / 2^{\prime \prime} \times 4^{\prime \prime}$. 29N14086-Shpg. wt. 4 lbs.
11.76


## ICA SIGNATONE CODE UNIT

ideal code practice unit for class and radio club use with earphones or speakers. Has phone and speaker Jack, 3 tone audio output continuously variable volume control. Extra terminals for key and phones. For 110 volis AC-DC. 29N14076-Shpg. wt. 3 lbs.
8.82

## BUD CODE PRACTICE ACCESSORIES

## CODE PRACTICE OSCILLATOR

 29N14073-Shpg. wt. 1 lb .1.26

## VIBROPLEX TRANSMITTING KEYS

## "CHAMPION" VIBROPLEX

Inexpensive, yet exceptional sending qualities assure speed and ease of operation. Single lever, two pairs of contact points fone for dots and ane for dashes). Bright thish parts with contrasting black base. 9.95
$15 N 14058$-Shpg. wt. $4 \mathrm{lbs} . . . . .9 .9$


## "ORIGINAL" VIBROPLEX

 For communicatlons work where speed and perfect Morse are essential. Single lever. Two pairs of contact points: one for dots, other for dashes. Unlimited sending possibilities. Polished parts, black base. Complete with cord and wedge. 15N14057-Shpg. wt. 5 lbs..... 15.95

## CARRYING CASE FOR KEYS

Handsome accessory for the protes sional as well as the amateur. Plushlined, black moroceo earrying case. Contains reinforced corners for longer wear. Lock and key included for added protection. Overall dimensions: $63 / 4^{\prime \prime} \times 33 / 4^{\prime \prime} \times 4^{\prime \prime} 1 / 4$. 15N14059-Wt. 3 lbs.
5.50

An audio oscillator with a $4^{\prime \prime}$ built-in PM speaker. Operates up to twenty headphones at one time. External speaker may be plugged in without the use of an output transformer. Pro vided with variable volume control and variable pitch control. Any number of keys may be connected in parallel to oscillator. Black enamel finish. Size: $61 / 2^{\prime \prime} \times 51 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$.
12.25

## KEY AND PHONES OUTLET BOX

Conventent means of terminating key and earphone connections in group or class-room practice. Outlet boxes may be placed at each operator's position and wired to the master oscillator. Keys and earphones terminated in phone plugs may be plugged into outlet bx.
 finish. Size: $61 / 2^{\prime \prime} x 51 / 2{ }^{\prime 2} x 31 / 2^{\prime \prime}$
29N14074-Shipg. wt. $4 \mathrm{lbs} .$.



## NATIONAL <br> STEATITE STAND-OFFS <br> $138^{\prime \prime}$ high, I $1 /$ g $^{\prime \prime}$ centers. GS- 8 has nut and bolt hardware, GS-9 has jack top for banana plug.

Whinel Insulators
White glazed porcelair. non-hygroscoptc. Speciff cally designed for high $R F$. Jack types have terminals for connection above and below panel - take standard banana plugs. All have longest possible leakage paths. Nickelplated brass hardware.
Stock Type Top Bot. Panel Hard-Cost No. No. Ht., Ht. Hole ware Each 38N 16737 38N16738 38N16739 38 N16740 38N16741 38 N 16742 45J 13

38N14486-GS-8. -...... 38N14487-GS-9 $\qquad$

## ISOLANTITE PLUG AND SOCKET



For use with XR-16 coil
 forms.
38N14614
PB-16 Plug
$38 N 14615$
XB-16 Socket

## STEATITE "CONES"

GS-6 and GS-7 tapped 10/32;


All-purpose stand-offs of white glazed porcelain. Supplied with nickel-plated hardware as listed below.

| No. | Type Fig. | Ht. | Hard Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ware |  |  |  |
| Each |  |  |  |

## JOHNSON LEAD.IN BUSHINGS



For use where insulated mountings are needed. Type A of white glazed porcelain, Type B of Alsimag 196. All have long leakage path. Cushion washers and necessary hardware furnished.

| Cat. | Type | Dimens |  | Cost |
| :---: | :---: | :---: | :---: | :---: |
| No. | No. Fig. | Ht. Dia. | Lih. | Each |
| 38N17020 | 50 | $3 / 4{ }^{\prime \prime}$ |  | 21. |
| 38N17021 | 516 | \%" $11 / 4^{\prime \prime}$ | 27/8" | 29 |
| 38N17022 | 526 | $11 /{ }^{\prime \prime}{ }^{\prime \prime} 13 /{ }^{\prime \prime}$ | 41/4" | 47 d |
| 38N17023* | $55 \quad 5$ | 1/4 $4^{\prime \prime} /^{\prime \prime}$ | 11/4" | 18 c |

## JOHNSON FEEDER SPREADERS

Silicone impregnated unglazed porcelain -ideal for receiver and transmitter leading. Cross section $3 / 8 \mathrm{in}$. $\times 1 / 2 \mathrm{in}$.


(18)
38N17005 38N17006 $38 N 17007$
$38 N 17008$

## JOHNSON CONES

We supply all Johnson products not listed here, at standard discounts from list price.

Made of ultra steatite insuring mintmum loss at high frequencies. Threads tapped directly into ceramic. Ideal for mitg. condensers, coils, tube sockets, other HF apparaius. Complete with mig. hardware.

| Hi. | B. Dic. | Thread | Each |  |
| :---: | :---: | :---: | :---: | :---: |
| $5 / 8^{\prime \prime}$ | $5 / 9^{\prime \prime}$ | $6 / 32$ | 18 |  |
| $1^{\prime \prime}$ | $314^{\prime \prime}$ | $8 / 32$ | $21 e$ |  |
| $11 / 2^{\prime \prime}$ | $1^{\prime \prime}$ | $8 / 32$ | $38 e$ |  |
| $2^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | $10 / 32$ | 44 |  |
|  |  |  |  |  |
| all Johnson products not listed |  |  |  |  | 54c $75 c$

45c
45e all others tapped 8/32.
 $\begin{array}{clcr}\text { No. } & \text { Type } & \text { Ht. } & \text { Eq. } \\ \text { 38N14493 } & \text { GS-10 } & 3 / 4^{\prime \prime} & 9 ¢ \\ 38 N 14483 & \text { GS-5 } & 11 / 4^{\prime \prime} & 30 \\ 38 N 14484 & \text { GS-6 } & 2^{\prime \prime} & 42 \\ 38 N 14485 & \text { GS. } & 3^{\prime \prime} & 75\end{array}$

NATIONAL ISOLANTITE STAND-OFFS
Metal mounted top, bottom. Ideal for r.f. choke cores. 38N14479 Type Dia. Ti. Ea. 38N14480 GS-2 $1 / 2^{\circ \prime}, 27 / 8^{\circ \prime} 30$
$\begin{array}{llll}38 N 14481 & G S-3 & 3 / 4^{\prime \prime} & 27 / 8^{\prime \prime} \\ 300 \\ 38 N 14482 & \text { GS-4 } & 3 / 4^{\prime \prime} & 47 / 8^{\prime \prime} \\ 75 & \end{array}$
38 N 14475 GS 4 A A/4 $3 / 4^{\prime \prime} 6^{\circ \prime} 1.05$

## STRAIN INSULATOR

A $11 / 2^{\prime \prime}$ glazed porcelain strain insulator for antenna quy wires. 5 d


## ICA STAND-OFF INSULATORS

Made of white glazed insulex.
38N 16730—l" high $-74$
38N16731-13/8" high.......... 9 38N16732-13/4. high............11

## MILLEN STAND-OFFS

Quartz Q, a highly polymer izedstyrene. Remarkably low R.F. losses. High resistance to voltage breakdown. Fitted metal tops. Ideal for low-loss forms.

No. Type Dla. Lth. Ea. $\begin{array}{llll}38 N 8008 & 30001 & 1 / 2 \pi 13 / 9^{\prime \prime} & 15 e \\ 38 N 8009 & 30002 & 1 / 2 \times 278^{\prime \prime} & 21 e\end{array}$ $\begin{array}{llll}38 N 80010 & 300003 & 3 / 4 \times 27 / 8 \prime \prime & 55 c\end{array}$ $38 N 8011300043 / 4 \times 47 / 8^{\prime \prime} \quad 65 \mathrm{c}$

## MILLEN FEED-THROUGH BUSHING



Small isolantte unit. With lead shoulder for $1 / 4^{\prime \prime}$ hole. In pkgs. of 5 .
38N7999 Pkg_................25

## "912-A" POLYSTYRENE RODS



Expertly molded from pure low-loss polystyrene. Available in $12^{\prime \prime}$ lengths for machining special coll forms and low loss parts.
38N8067-1/4" dia, x $12^{\prime \prime}$ L........................ 8c
$38 N 8068-3 / 8^{\prime \prime}$ dia. $\times 12^{\prime \prime} \mathrm{L}$. 8 c
17 c

## SMOOTH COIL FORMS

Special value for servicemen! Blank bakelite forms, sui:able for
winding coils to any specification you require. 4,5 , and 6 prong types.
29N10060-4 prong type. 29N10061-5 prong type. 29N10062-6 prong type.
Aay Above, Each
21

## AMPHENOL " $912-A$ " SHEETS

Similar to 912 -B shee:s, but made of low-loss polystyrene instead of acrylic. Has low RF loss.

No. Dimensians Ea. $38 \mathrm{~N} 80254 x 8 x$ 血" 16 d 38N8028 $4 \times 8 \times 13^{3}, ", 204$ 38N8026 $4 x 8 \times 1 / 8^{\prime \prime} \quad 241$ $38 N 80274 \times 8 \times 1 / 4^{\prime \prime} \quad 39$

## AMPHENOL "912-B" SHEETS

Strong, clear flexible material (Acrylic) for high frequency, RF or high voltage work. Does not deteriorate with age and will not discolor. Absorbs litile moisture - water content only $.8 \%$. Can be cut, drilled machined, etc. May be shaped when submitted to heat.

| No. | Dimensions | Each |
| :---: | :---: | :---: |
| 38N8035 | $12 \times 16 \times 1{ }^{1 / 1}$ | 2.35 |
| 38N8036 | $12 \times 16 \times 1 / 8{ }^{\prime \prime}$ | 4.70 |
| 38N8037 | $12 \times 16{ }^{3}{ }^{3}$ | 6.88 |
| 38N8071 | $6 \times 8 \times 1{ }^{1014}$ | . 59 |
| 38N8072 | $8 \times 8 \times 1 / 8{ }^{\prime \prime}$ | 1.18 |
| 38N8073 | $6 \mathrm{x} 8 \mathrm{x}^{\text {18, }}$ | 1.33 |

## AMPHENOL " $912-4$ " TUBING

Polystyrene tubes $12^{\prime \prime}$ long with
wall thickness. For coil forms. Extreme
 ly low RF loss.

| No. | Diameter | Each |
| :---: | :---: | :---: |
| 38N8029 | 血" | 9 |
| 38N8030 | $38^{\prime \prime}$ | 11. |
| 38N8031 | 5,9"* | 19 |
| 38N8032 | b" | 14. |
| 38N8033 | $3 / 4$ " | 23. |
| 38N8034 | $1^{\prime \prime}$ | 30 |

## AMPHENOL "912-B"' STRIPS

A synthetic resin having transparency greater than most glass and with good insulation characteristics. Can be shaped (when heated), drilled, cut, etc. For coil supports, line spreaders, trimmer bases or binding post or tip jack mounting strips. 12" long strips.
No. Widih Thickness Each


## AMPHENOL MINIATURE POLYSTYRENE FORMS, SOCKETS



Undrilled. $3 / 4^{\prime \prime}$ dia., 1 en $^{\prime \prime}$ long. Permanent motg . form has raised hole in center for self lapping screws. Plug-in sockets fit Mytron Bantom Jr. tubes.
29N11577-Permanent Mta
29N9629-6 Prong Form. $\qquad$
13N13162-6 Contact Socket.

## RELIANCE RIBBED COIL FORMS



## Made of high quality low-loss

 bakelite. Ribbed for alrspaced windiag. Knurled flanges for ease in handling. grooved for wave band index. Elght ribs.
## Medium Sixe

Undrilled. 15/8" diameter. $35 / 9^{\prime \prime}$ high. 29N9630-4-Prong.. 29N9631-5-Prong...................... $\}$ Each 35 e 29N9632-6-Prong

## Small Slxe

Undrilled. $13 /{ }^{\prime \prime}$ "diameter. $244^{\prime \prime}$ high.
29N9988 4-Prong
29N9989-S-Prong
29N9990-6-Prong $\qquad$ Each 25 c

As one of the largest distributors of RCA tubes, we caryy a complete stock of iransmitting, power, and special purpose types.
If the particular type you want is not If the particular type you wan
listed, please write for quotation.

| RCA |  | Type | GE |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Each |  | No. | Each |
| 36N24797 | 2.20 | OA2 |  |  |
| 36N24798 | 1.35 | $\begin{aligned} & \text { OA3/ } \\ & \text { VR75 } \end{aligned}$ | 36N24566 | 1.35 |
| 36N24799 | 1.25 | OA4G |  |  |
|  |  | O83/ | 36N24568 | 1.20 |
|  |  | VR90 |  |  |
| 36N24801 | 1.35 | OC3/ | 36N24569 | 1.35 |
|  |  | VR105 |  |  |
| 36N24802 | 1.30 | $\begin{aligned} & \text { OD3/ } \\ & \text { VR150 } \end{aligned}$ | 36N24570 | 1.30 |
| 36 N 24803 | 2.45 | 1 C 21 |  |  |
| 36N24804 | 13.60 | 2 C 40 | 36N24572 | 14.50 |
| 36N24805 | 10.30 | 2 C 43 | 36N24579 | 11.00 |
| 36 N 24806 | 2.00 | 2 D 21 | 36N24574 | 2.00 |
| 36N24807 | 5.10 | 2E24 | 36N24575 | 5.10 |
| 36N24808 | 3.85 | 2E26 | 36N24576 | 3.85 |
| 36N24809 | 3.15 | 2V3G |  |  |
| 36N24810 | 2.05 | $\begin{gathered} 2 \times 2 A / \\ 879 \end{gathered}$ | 36N24518 | 2.05 |
| 36N24811 | 6.40 | 3825 |  |  |
| 36 N 24812 | 12.00 | 3 C 23 | 36 N 24580 | 12.50 |
| 36 N 24813 | 13.25 | 3 D 22 |  |  |
| 36 N 24814 | 27.50 | 4-125A | 36N24582 | 27.50 |
| 36N24815 | 1.50 | /4D21 | 36N24583 | 50 |
| 36N24816 | 1.75 | 6AG7Y |  |  |
| 36N24817 | 1.80 | 6AK5 |  |  |
| 36N24818 | 8.05 | 6 J 4 |  |  |
| 36N24886 | 159.50 | 7C24 |  |  |
| 36N24819 | 1.95 | 10Y |  |  |
| 36N24820 | 13.75 | 203A | 36N24588 | 13.75 |
| 36N24885 | 115.00 | 204A |  |  |
| 36N24821 | 12.00 | 211 | 36N24589 | 13.75 |
| 36N24822 | 3.75 | 8014 | 36N24590 | 3.75 |
| 36N24823 | 4.75 | 802 | 36N24591 | 4.75 |
| 36N24824 | 13.50 | 805 | 36N24592 | 13.50 |
| 36N24825 | 2.50 | 807 | 36N24593 | 2.50 |
| 36N24826 | 10.75 | 808 |  |  |
| 36N24827 | 4.00 | 809 | 36N24595 | 4.00 |
| 36N24828 | 14.50 | 810 | 36N24596 | 14.50 |
| 36N24829 | 3.30 | 811 | 36N24597 | 3.30 |
| 36N24830 | 4.05 | 812A | 36N24598 | 4.05 |
| 36N24831 | 16.00 | 813 | 36N24599 | 16.00 |

## G.E. INDUSTRIAL TUBES

Ignitrons
High-peak-current gas-filled tubes with mercury pool cathode. Supply heavy current for use in spot or seam welding. Use in place of rotating machinery for changing AC to DC.

| No. | G-E Type | Each |
| :---: | :---: | :---: |
| 36 N 24776 | GL-415 | 44.00 |
| 36 N 24777 | FG-271 | 73.60 |
| 36 N 24778 | FG-235A | 110.00 |
| 36 N 24779 | FG-258A | 241.00 |

Phototubes
Gas-filled and high-vacuum types. No grid.

| No. | G-E Type | Each |
| :---: | :---: | :---: |
| 36 N 24780 | PJ-22 | 2.20 |
| 36 N 24781 | PJ-23 | 2.50 |
| 36 N 24782 | FJ-401 | 2.95 |
| 36 N 24783 | GL-441 | 4.50 |

## Thyrafrons

Grid-controlled gaseous discharge rec tifier fubes with one or more grids to control the starting of the plate current. Will run D-C motors dinectly from A-C lines. Will hold desired motor speed constant.

| No. | G-E Type | Each |
| :---: | :---: | :---: |
| 36 N 24784 | FG-97 | 22.00 |
| 36 N 24785 | FG-17 | 7.00 |
| 36 N 24786 | FG-27A | 21.00 |
| 36 N 24787 | FG-33 | 21.00 |
| 36 N 24788 | FG-57 | 19.50 |
| 36 N 24789 | $F G-95$ | 23.00 |
| 36 N 24790 | $F G-105$ | 48.00 |
| 36 N 24791 | FG-172 | 50.00 |

## NATIONAL GRID CLIPS

Easily removed. Tinned grip end for soldering. For transmitting tubes, 866 T20, 809, 812, efc. 요" diameter.
29N14441
6c
Cerami= safety grip fie" diameter for 866 , T20, 809, 812 etc.
29N14598 . . . . . . . . . . . . . . . . . . . . . . . . . 21 c
29N14599-Ceramic as above but $3 / 9^{\prime \prime}$ for

TUBES-TRANSMITTING, SPECIAL, GENERAL
G-E monogram tubes are manufactured with the most modern high-precision equipment, and are pretested to insure long trouble-free service. A written warranty further assures you of full dollar value from every GFE tube you purchase and install.

| RCA |  | Type | GE |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Each |  | No. | Each |
| 36N24832 | 14.25 | 814 | 36N24600 | 14.25 |
| 36N24833 | 6.90 | 815 | 36N24601 | 6.90 |
| 36N24834 | 1.30 | 816 | 36N24602 | 1.30 |
| 36 N 24835 | 12.50 | 826 | 36N24603 | 12.50 |
| 36N24836 | 13.75 | 828 | 36N24604 | 13.75 |
| 36 N 24837 | 16.25 | 829B | 36N24605 | 16.25 |
| 36 N 24838 | 11.75 | 832A | 36N24606 | 11.75 |
| 36N24887 | 49.50 | 833A |  |  |
| 36N24839 | 4.75 | 837 | 36N24607 | 4.75 |
| 36N24840 | 4.35 | 841 |  |  |
| 36N24888 | 2.30 | 843 |  |  |
| 36N24841 | 13.75 | 845 | 36N24609 | 13.75 |
| 36N24889 | 138.00 | 849 |  |  |
| 36N24890 | 209.00 | 857B |  |  |
| 36N24891 | 11.50 | 865 |  |  |
| 36N24842 | 1.95 | 866A | 36N24610 | 1.95 |
| 36N24843 | 2.50 | 868 | 36N24611 | 2.50 |
| 36N24844 | 8.20 | 872A | 36N24612 | 8.20 |
| 36N24845 | 12.75 | 878 |  |  |
| 36N24846 | 1.85 | 864 | 36N24614 | 5 |
| 36N24847 | 2.00 | 885 | 36N24615 | 2.00 |
| 36N24848 | 3.50 | 917 | 36N24616 | 3.50 |
| 36N24849 | 2.85 | 918 | 36N24617 | 2.85 |
| 36N24850 | 3.50 | 919 | 36N24618 | 3.50 |
| 36N24851 | 4.15 | 920 | 36N24619 | 4.15 |
| 36N24852 | 1.95 | 921 | 36N24620 | 1.95 |
| 36N24853 | 1.95 | 922 | 36N24621 | 1.95 |
| 36N24854 | 2.05 | 923 | 36N24622 | 2.05 |
| 36N24855 | 2.15 | 925 |  |  |
| 36N24856 | 2.90 | 926 |  |  |
| 36N24857 | 2.50 | 927 | 36N24625 | 2.50 |
| 36N24858 | 1.75 | 929 | 36N24626 | 1.75 |
| 36N24859 | 1.65 | 930 | 36N24627 | 1.65 |
| 36N24860 | 9.75 | 931A | 36N24628 | 9.75 |
| 36N23861 | 5.65 | 954 | 36N24629 | 5.65 |
| 36N24862 | 3.60 | 955 | 36N24630 | 3.60 |
| 36N24863 | 6.30 | 956 | 36N24631 | 6.30 |
| 36N24864 | 3.75 | 957 | 36N24632 | 3.75 |
| 36N24865 | 6.25 | 958A |  |  |

## TAYLOR GENERAL PURPOSE TUBES

| No. | Type | Watts Diss. | Each |
| :---: | :---: | :---: | :---: |
| 36 N 24721 | T-20 | 20 | 2.75 |
| 36 N 24722 | TUF-20 | 20 | 5.50 |
| 36 N 24223 | TZ-20 | 20 | 2.15 |
| 36 N 24724 | T-21 | 21 | 1.95 |
| 36 N 24725 | TB-35 | 35 | 10.00 |
| 36 N 24726 | T-40 | 40 | 3.95 |
| 36 N 24127 | TZ-40 | 40 | 3.95 |
| 36 N 24728 | T-55 | 55 | 6.50 |
| 36 N 24729 | T-125 | 125 | 13.50 |
| 36 N 24730 | T-200 | 200 | 21.50 |
| 36 N 24731 | 203-A | 100 | 12.00 |
| 36 N 24732 | 203-Z | 65 | 9.00 |
| 36 N 24733 | 803 | 125 | 21.00 |
| 36 N 24734 | 822 | 200 | 18.50 |
| 36 N 24735 | 866A/866 |  | 1.75 |
| 36 N 24736 | 866 Jr . |  | 1.25 |

## HYTRON TUBES

| No. | Type | Each |
| :---: | :---: | :---: |
| 36 N 24740 | OA2 | 2.20 |
| 36 N 24741 | OB2 | 2.30 |
| 36 N 24742 | 2 E 25 | 5.50 |
| 36 N 24743 | 2 E 30 | 2.45 |
| 36 N 24744 | HY24 | 1.50 |
| 36 N 24745 | HY312 | 5.50 |
| 36 N 24746 | HY69 | 5.50 |
| 36 N 24747 | HY75A | 4.70 |
| 36 N 24748 | HY114B | 2.25 |
| 36 N 24749 | HYG15 | 2.25 |
| 36 N 24750 | B01A | 3.75 |
| 36 N 24751 | 807 | 2.50 |
| 36 N 24752 | -816 | 1.30 |
| 36 N 24753 | 866A /866 | 1.95 |
| 36 N 24754 | HY12312 | 5.50 |
| 36 N 24755 | HY1269 | 5.50 |
| 36 N 24156 | $\dagger 5514$ | 4.95 |
| 36 N 24757 | 5516 | 5.95 |

-Replaces type 866 Jr.
+Replaces type HY30Z, 40, 40Z, 51A, 51B, and 512.

## HEAT RADIATING GRID AND <br> PLATE CAPS

Use at terminals of transmitting tubes. Prolects glass. 36N14377-For HK-24 35c
36N14378-For 35-T, HK-54 .35 c
36N14381-For 100-T, 807. 59 c 36 N14388-For 866, T-125. . 59e

| RCA |  | Type | GE |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Each |  | No. | Each |
| 36N24866 | 7.40 | 1603 | 36N24834 | 7.40 |
| 36N24867 | 3.00 | 1612 | 36N24635 | 3.00 |
| 36N24892 | 2.05 | 1614 |  |  |
| 36N24868 | 6.60 | 1620 | 36N24636 | 0 |
| 36N24893 | 2.15 | 1621 |  |  |
| 36N24869 | 2.30 | 1622 | 36N24637 | 2.30 |
| 36N24870 | 4.05 | 1623 | 36N24638 | 4.05 |
| 36N24871 | 4.00 | 1624 | 36N24639 | 4.00 |
| 36N24872 | 2.65 | 1625 | 36N24640 | 2.65 |
| 36N24873 | 1.85 | 1626 |  |  |
| 36N24874 | 1.40 | 1629 | 36N24642 | 1.40 |
| 36N24875 | 2.90 | 1851 | 36N24643 | 2.90 |
| 36N24876 | 1.85 | 2050 | 36N24644 | 35 |
| 36N24877 | 1.90 | 2051 | 36N24645 | 1.90 |
| 36N24878 | 7.40 | 8005 | 36N24646 | 7.40 |
| 36N24894 | 8.20 | 8008 |  |  |
| 36N24879 | 15.50 | 8012A | 36N24647 | 15.50 |
| 36N24880 | 10.30 | 8013A | 36N24648 | 10.30 |
| 36N24881 | 3.10 | 9001 | 36N24649 | 3.10 |
| 36N24882 | 2.50 | 9002 | 36N24650 | 2.50 |
| 36N24883 | 3.10 | 9003 | 36N24651 | 3.10 |
| 36N24884 | 1.60 | 9006 | 36N24652 | 1.60 |

RCA-GE CATHODE RAY TUBES
Post-war tubes. Incorporate all the recent improvements in materials and design.

| RCA |  | Type | GE |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Each |  | No. | Each |
| 36N24905 | 10.55 | 2AP1A | 36N23673 | 10.55 |
| 36N24906 | 9.60 | 2BP1 |  |  |
| 36N24907 | 14.25 | 3AP1A | 36N24675 | 14.25 |
| 36N24908 | 14.50 | 3KP1 |  |  |
| 36N24909 | 22.50 | 58P1A | 36N24671 | 22.50 |
| 36 N 24910 | 23.25 | 5CP1A | 36N24678 | 23.25 |
| 36N24913 | 17.75 | SUP1 |  |  |
| 36N24914 | 30.75 | 7CP1 |  |  |
| 36N24898 | 35.25 | 7CP4 |  |  |
| 36N24920 | 15.50 | 913 |  |  |
| 36N24921 | 47.50 | 5527 |  |  |

## EIMAC POWER TUBES

For efficiency, long life, and performance.

| No. | Type | Each |
| :---: | :---: | :---: |
| 36 N 24700 | 3x2500A3 | 180.00 |
| 36 N 24701 | 4-65A | 14.50 |
| 36 N 24702 | 4-125A | 27.50 |
| 36 N 24703 | 4X150A | 34.00 |
| 36 N 24704 | 4-250A | 37.50 |
| 36 N 24705 | 4X500A | 97.50 |
| 36 N 24706 | 3C24/24G | 8.00 |
| 36 N 24707 | 25 T | 8.00 |
| 36 N 24708 | 35T | 9.50 |
| 36 N 24709 | 35 TG | 10.00 |
| 36 N 24710 | 75TL | 12.00 |
| 36 N 24711 | 75TH | 12.00 |
| 36 N 24712 | 100TL | 16.50 |
| 36 N 24713 | 100 TH | 16.50 |
| 36 N 24714 | 250 TL | 30.00 |
| 36 N 24715 | 250TH | 30.00 |

## HEINTZ AND KAUFMAN GAMMATRONS

| No. | Type | Each |
| :---: | :---: | :---: |
| 36 N 24763 | 24 | 4.75 |
| 36 N 24764 | 54 | 8.00 |
| 36 N 24765 | $57^{*}$ | 15.00 |
| 36 N 24766 | 254 | 13.50 |
| 36 N 24767 | 251 B | 24.50 |
| 36 N 24768 | 354 C |  |
| 36 <br> 36 <br> N 24769 | +454H | 21.50 60.00 |

- New air-cooled beam pentode, 50 watl New air-cooled beam pentiode, Voutralization. Very low driving power. Tantalum grid and plate.
plate.
tHigh-M
order).
order).


## MILLEN PLATE CAPS

Steatite covered cap, for transmitting tubes. Type 866 etc. Millen 36001 .
29N8055.
29N8056-No. $36002,3 / 81$ ….................21e
No. 36011 , Extra tight. Snap action top but-
ton to release grip.
29N8052-fis" dia.
No. 36012, snap action as above.
29N8053-3/4" dia. . .......................60c

## STURDY RACKS, PANELS \& CABINETS



STEEL CHANNEL RACKS
For standard $19^{\prime \prime}$ long panels. Universally drilled. Base $16 x$ $20^{\prime \prime}$. Of $1 / 8^{\prime \prime}$ steel with spotwelded corners. Holes tapped for $10-32$ screws. Black ripple. $731 / 4^{\prime \prime}$ high, $713 / 4^{\prime \prime}$ panel space. 24 N 22150 - Wit. $85 \mathrm{lbs} . .17 .64$ $381 / 4^{\prime \prime}$ high, $363 / 4^{\prime \prime}$ panel space. 24 N 22151 -Wt. $57 \mathrm{lbs} . .14 .70$

## ENCLOSED RACKS

Deluxe all-steel enclosed racks, streamlined and finished In slate gray with stainless steel trimming at top and bottom. (Black ripple also avail-able-specify on order.) Un:versally drilled for all standard panels. Panel width 19". Models are $221 / 2^{\prime \prime}$ wide, $161 / 2^{\prime \prime}$ deep. Hinged back, 2 locks on fear door. Shipped llat.

| Stock No. | Height In. | Panel Space | Weight, Lbs. | Cost Each |
| :---: | :---: | :---: | :---: | :---: |
| 24N2214S | $42^{\prime \prime}$ | 363/4" | 100 | 29.40 |
| 2 fN 22146 | $661 /{ }^{\prime \prime}$ | $611 /$ | 150 | 43.61 |
| 24N22148 | $821{ }^{\prime \prime}$ | 77* | 175 | 50.40 |



## $1 / 16^{\prime \prime}$ STEEL TABLE RACKS

Universal drlling accommodates all standard panels. Tapped for $10-32$ screws. $25^{\prime \prime}$ high rack has panel space $21 \times 19^{\prime \prime}$ : $32^{\prime \prime}$ high rack has panel space $28 \times 19^{\prime \prime}$. Both $20^{\prime \prime}$ wide, $12^{\prime \prime}$ deep. Black ripple finish.
$24 \mathrm{~N} 22102-25^{\prime \prime}$. Wt. 33 lbs .
5.29
$24 \mathrm{~N} 22103-32^{\prime \prime}$. Wt. 36 lbs . 6.76

MASONITE AND BAKELITE RADIO PANELS
TEMPERED MASONITE: non-magnatic. Panels $3 / 16^{\prime \prime}$ thick. Black Ripple finish. FINE GRADE BAKELITE: Suitable for test instruments, etc. Black. $3 / 16^{\prime \prime}$ thick.

| Masonite Panels |  |  | Bakelite Panels |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sizo | Wts. | Stock No. | E | Stock | Each |
| $7 \times 10^{\prime \prime}$ | 3 lb . | 24N22280 | . 59 | 24N19600 | 1.32 |
| $7 \times 12^{\prime \prime}$ | lb. | 24N22281 | . 65 | 24N19601 | 1.62 |
| $7 \times 14^{\prime \prime}$ | lb. | 24N22282 | 73 | 24N19602 | 1.91 |
| $7 \times 18{ }^{\prime \prime}$ | lb. | 24N22283 | . 88 | 24N19603 | 2.41 |
| $7 \times 21^{\prime \prime}$ | $13 / 2 \mathrm{lbs}$. | 24N22279 | . 97 | 24N19604 | 2.73 |
| 7x24" | $11 / 2 \mathrm{lbs}$. |  |  | 24N19605 | 3.23 |
| 7x30" | 2 lbs. |  |  | 24N19608 | 3.9 |

STEEL CABINETS FOR RACK PANELS


- Standard Mounting
- Builf-in Louvres
- Black Ripple Finish

Heavy-duty cabinets buils of $1 / 16^{\prime \prime}$ steel, finished in Black Ripple. Welded construction, streamlined design. Neatly rounded corners. Universally drilled ly rounded corners. Universaly drilled
to fit all standard $19^{\prime \prime}$ rack panels. All have louvres, hinged doors with snap locks, and take chassis $13^{\prime \prime}$ deap. Also available in slate Gray finish on special order.

## DE LUXE STEEL CABINETS

Listings below give overall dimensions only. Black ripple Einish.

| 24N22188 | 101/2x $21 \times 131 / 2^{\prime \prime}$ |  | Top Only |  | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24N22071 | $14 \times 21 \times 1312^{\prime \prime}$ | 121**19** | Top Only | 29 lbs. | 11.76 |
| 24N22191 | 191/4x21x131/2" | $1710 \times 19^{\prime \prime}$ | Top \& Rear | 34 lbs . | 16.32 |
| 241522198 | $28 \times 21 \times 131{ }^{\text {m }}$ | 261/1919 | Rear Only | 69 lbs. | 18.82 |
| 24N22199 | 363/4x21 $\times 131 /{ }^{\prime \prime}$ | $35 \times 19^{\circ}$ | Rear Only | 73 lbs | 20.87 |



CHROME VENTILATING LOUVRES Sure to add a distinctive tauch ta any receiver, omplifier, fransformer, or any other installation.
Polished, chrome-finlshed steel "Air-Gate" made up of 5 ventilating louvres. Air space between louvre plates: $5 / 16^{\prime \prime}$. Distance between mounting hole centers: $4-27 / 32^{\prime \prime}$. Diameter of holes: $5 / 32^{\prime \prime}$. Length of louvres: $41 / 4^{\prime \prime}$. Size: $5-7 / 16 \times 3^{\prime \prime}$
24N22234-Shpg. wt. 8 oz..

## PORTABLE STEEL CABINETS

For oscillators, transcelvers, etc. Removable front and back panels. Leather handle. Black ripple finish. 24N22273-Size: $12 \times 73 / 4 \times 7^{\prime \prime}$ 24N22274-Size: $15 \times 73$ /47N


MASONITE RELAY RACK PANELS

1. Same as panels listed below but with amateur standard notching.

| No. | Sizo | Cost | No. | Size | Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24N22667 | 13/4*19" | . 50 | 24N22284 | 83/4 $\times 19^{\prime \prime}$ | 1.18 |
| 24N22268 | $31 / 2 \times 19^{\prime \prime}$ | . 65 | 24N22285 | 101/7x19" | 1.32 |
| 24N22269 | 51/x19" | . 85 | 24N22286 | 121/4x19" | 1.47 |

HEAVY STEEL AND ALUMINUM RACK PANELS
2. Heavy duty $1 / 8^{\prime \prime}$ steel or aluminum panels for all standard 19" racks. Available with either Black ripple or commercial slate Gray ripple finishes. For prompt delivery, order culuminum.

## Aluminum Rack Panels

Stee! Rack Panels

| $\begin{aligned} & \mathrm{Ht} \\ & \mathrm{In} . \end{aligned}$ | Black No. | Gray | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | Black No. | Gray No. | We. Lbs. | Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13/4 | 24N22104 | 24N22116 |  | 24N22169 | 24N22118 | 2 |  |
| $31 /$ | 24N22105 | 24N22117 |  | 24N22170 | 24N22119 | 5 | . 73 |
| 51/6 | 24N22106 | 24N2227C | 2 | 24N22171 | 24N22120 | 7 | . 85 |
|  | 24N22107 | 24N22271 | 2 | 24N22160 | 24N22121 | 8 | . 91 |
| 83/4 | 24N22108 | 24N22289 |  | 24N22161 | 24N22122 | 9 | 1.15 |
| 1013 | $24 \mathrm{~N} 22109$ | 24N22298 | 3 | 24N22162 | 24N22123 | 10 | 1.29 |
| 121/6 | 24N22110 | 24N2229, | 4 | 24N22163 | 24N22124 | 12 | 1.59 |
| 14 | 24N22111 | 24N22294 | 4 | 24N22164 | 24N22125 | 13 | 1.82 |
| 1536 | 24N22112 | 24N2229E | 5 | 24N22165 | 24N22126 | 14 | 2.12 |
| $17 \%$ | 24N22113 | 24N22296 24N2229 | 5 | 24N22166 | 24N22127 24N22128 | 15 | 2.26 |
| 191 | 24N22114 24N22115 | 24N22297 | 6 | $24 N 22167$ $24 N 22168$ | 24N22128 24N22129 | 16 | 2.45 2.16 |

## $1 / 16^{\prime \prime}$ STEEL PANELS

3. For all radio applications. Handsome black wrinkle finish.

| No. | Sizo | Wt. | Each | No. | Sizo | Wt. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24N22218 | $7 \times 10^{\prime \prime}$ | 2 lbs . | 47a | 24N22220 | $7 \times 14^{\prime \prime}$ | 3 lbs | 71 c |
| 24N22219 | $7 \times 12^{\prime \prime}$ | 2 lbs . | 83. | 24N22221 | $7 \times 18^{\prime \prime}$ | 4 lbs . | 81a |

## 1/16" steEl MOUNTING BRACKETS

4. Ponels must be at least $7^{\prime \prime}$ high. Mounting holes drilled.

24N15271-Black Ripple Finish. Base Size: $8^{\prime \prime}$........... Pair 68c 24N 15272 -Black Ripple Finish. Base Size: $11^{\prime \prime}$................ Pair 1.00 24N15259—Black Ripply Finish. Base Size: $13^{\prime \prime} . . .$.

5. Attractive streamlined cabinets, with full-length piano hinged top and removable front panel. Slate gray finish with chrome trim mouldinge ventilators on side. All without chassis.

| No. | H. L. D. | Panel | For Chassts | Each |
| :---: | :---: | :---: | :---: | :---: |
| $24 N 22087$ | $8 \times 10 \times 8^{\prime \prime}$ | $8 \times 8^{\prime \prime}$ | $7 \times 7 \times 2^{\prime \prime}$ | 4.26 |
| $24 N 22088$ | $8 \times 12 \times 8^{\prime \prime}$ | $8 \times 10^{\prime \prime}$ | $7 \times 192^{\prime \prime}$ | 4.41 |
| 24N22089 | $8 \times 14 \times 88^{\prime \prime}$ | $8 \times 12^{\prime \prime}$ | $7 \times 13 \times 2^{\prime \prime}$ | 5.29 |
| 24N22091 | $12 \pi 20 \times 12^{\prime \prime}$ | $12 \times 18^{\prime \prime}$ | $10 \times 17 \times 3^{\prime \prime}$ | 8.23 |

STANDARD HINGED STEEL CABINETS
Similar to above, less chrome trim with ventilating louvres.

| No. | Dimen. | Panel Size | Each |
| :---: | :---: | :---: | :---: |
| 24 N 22200 | $8 \times 10 \times 8^{\prime \prime}$ | $8 \times 8^{\prime \prime}$ |  |
| 24 N 22201 | $8 \times 12 \times 8^{\prime \prime}$ | 8.94 |  |
| 24N22202 | $8 \times 14 \times 8^{\prime \prime}$ | $8 \times 10^{\prime \prime}$ | 3.23 |
| 24N22203 | $12 \times 20 \times 12^{\prime \prime}$ | $8 \times 12^{\prime \prime}$ | 4.12 |

## GENERAL UTILITY STEEL CABINETS

6. Streamlined, sturdily made steel cabinets designed for use in radio or other allied fields. All are made of sheet steel, consiructed with spot welded re-inforced corners. Tops and bottoms structed with spot welded re-inforced comers. Tops and boltoms self-tapping screws which are included with the cabinets. Handsome Black ripple finish gives a neat, efficlent appearance. Avaliabla in 10 sizes to fit all requirements.

| No. | Size | Shpg. Wi. | Each |
| :---: | :---: | :---: | :---: |
| 24N22209 | $4 \times 2 \mathrm{x} 4^{\prime \prime}$ | 2 lbs. | 76 |
| 24 N 22210 |  | 3 lbs . | . 82 |
| $24 N 22174$ $24 N 22175$ |  | 3 lbs. 5 lbs. | .97 1.47 |
| 24N22173 | 10x 8x $7^{\prime \prime}$ | 6 lbs | 1.85 |
| 24N22176 | $10 \times 8 \times 10^{\prime \prime}$ | 7 lbs. | 2.35 |
| 24N22177 | $11 \mathrm{xl2x} 8^{\prime \prime}$ | 9 lbs. | 2.53 |
| 24N22181 24N22182 |  | ( 5 l lbs. | 1.82 2.56 |



## ICA SLOPING PANEL STEEL CABINETS

Serve as speaker cabinets, oscillator cases, monitors, telatalk systems, etc. Rounded corners. Marine gray finish. 24N22097-(1) Dimensions: $41 / 4 \times 41 / 2 \times 41 / 4^{\prime \prime}$. Shpg. wt. 2 lbs . 24N22098-(2) Dimensions: $71 / 2 \times 41 / 2 \times 41 / 4^{\prime \prime}$. Shpg. wt. 5 lbs. $\qquad$

## ICA DELUXE METER CASES

3. For $2^{\prime \prime}$ and $3^{\prime \prime}$ meters. Marine gray ripple finish, chrome trim. 24N22080- $41 / 4 \times 43^{3} \times 41 / 2^{\prime \prime}$. Meter Hole $243^{\prime \prime}$
\} 1.32 24N22081-41/4 $\times 43_{3}^{3} \times 41 / 2^{\prime \prime}$. Meter Hole $21^{\prime \prime}{ }^{\prime \prime}$ $\qquad$


## STANDARD SPEAKER CABINETS

4. Louvred back cover with slots for wall hanging. Made of durable sheet steel with black ripple enamel finish. 24N22140-6" Speaker. Cabinet Size: 10x10x6"". W\%. 8 lbs..... 3.00 24 N 2214 l - $8^{\prime \prime}$ Speaker. Cabinet Stze: $12 \times 12 \times 7^{\prime \prime}$. Wt. $9 \mathrm{lbs} . . . . .3 .59$ $24 \mathrm{~N} 22142-10^{\prime \prime}$ Speaker. Cabinet Size: $14 \times 14 \times 8^{\circ}$. Wit. $15 \mathrm{lbs} . . . .4 .70$ $24 \mathrm{~N} 22143-12^{\prime \prime}$ Speaker. Cabinet Size: $16 \times 16 \times 8^{\prime \prime}$. Wt. 20 lbs.....6.31

## SLOPING FRONT CABINETS

5. Front panel removabie. Rear openings for leads and ventilation. Slate gray ripple finish with red-striped trim. Less chassis. $24 N 22092-8 \times 8 \times 8^{\prime \prime}$ For Chassis $7 \times 7 \times 2^{\prime \prime}$. We. 9 lbs.........3.88 24N22093- $8 \times 10 \times 8^{\prime \prime}$ For Chassis $7 \mathrm{x} 9 \times 2^{\prime \prime}$. Wt. $10 \mathrm{lbs} \ldots \ldots . .$. 24N22094- $8 \times 14 \times 8^{\prime \prime}$ For Chassis $7 \times 13 \times 2^{\prime \prime}$. WL. $11 \mathrm{lbs} . . . . . . . . .5 .59$ 24N22096-12x18x12 ${ }^{\prime \prime}$ For Chassis $10 x 17 x 3^{\prime \prime}$. Wt. $17 \mathrm{lbs} . . . . . . . .$.

## CHROME HANDLES TO FIT ALL INSTALLATIONS

6. For cabinets, amplifiers, chassis, etc. Mig. screws included. ${ }_{2} 4$ N $14563-51 / 4^{\prime \prime}$ Long Chrome Handles. Mig. Centers $\left.44^{\prime \prime \prime}-\right\} 44 \mathrm{C}$


## AMPLIFIER CHASSIS AND COVERS

7. Chassis stamped from 1-pc cold rolled steel, have black ripple finish. $6^{\prime \prime}$ deep covers are slate gray. $3^{\prime \prime}$ high chassis drilled for bottom plates (not supplied). Deluxe models similar to standard, but include chromium molding and handles.

Standard Models $\qquad$
No. Size Wt. Each $24 \mathrm{~N} 2213251 / 2 \times 10 \times 9^{\omega} \quad$ glbs. 2.20 24N22138 8x12x9" 10 lbs. 3.23 $24 \mathrm{~N} 22135 \quad 7 \times 17 \times 9^{\prime \prime}$ 11 lbs. 3.38 $24 \mathrm{~N} 2213610 \times 14 \times 9^{\prime \prime} 11 \mathrm{lbs}, 3.67$ $24 \mathrm{~N} 2213710 \times 17 \times 9^{\circ \prime} 13$ lbs. 3.82

> Deluze Models

No. Size Wt. Each 24N22183 $51 / 2 \times 10 \times 9^{\prime \prime} 9$ lbs. 3.62 24N22139 $8 \times 12 \times 9^{\prime \prime} \quad 11 \mathrm{lbs} 4.70$ $24 \mathrm{~N} 22185 \quad 7 \times 17 \times 9^{\prime \prime}$ 11 lbs. 4.85
 24N22186 $10 \times 149^{\prime \prime}$
24N22187 $10 \mathrm{x} 17 \mathrm{x} 9^{\prime \prime}$ 13 lbs. 5.59

## DELUXE STEEL SLOPING AMPLIFIER UNITS

8. Bases have chrome trimmed handles; top covers have chrome plated "air gate". ventilators. Louvres on sides and back. Rounded corners. Marine gray finish.
No. Overall Base Ht. Bottom Slope Wt Each $24 \mathrm{~N} 22131 \quad 7 \times 17 \times 912^{\prime \prime \prime} \quad 311^{\prime \prime \prime} \quad 10 \times 17^{\prime \prime \prime} \quad 4^{\prime \prime \prime} 14 \mathrm{lbs} .6 .03$ $\begin{array}{lllllll}24 \mathrm{~N} 22134 & 10 \times 14 \times 912^{\prime \prime} & 31 / 2^{\prime \prime} & 13 \times 14^{\prime \prime} & 4^{\prime \prime} & 14 \mathrm{lbs} . & 6.47 \\ 24 \mathrm{~N} 22147 & 10 \times 17 \times 91 / 2^{\prime \prime} & 31 / 2^{\prime \prime} & 13 \times 17^{\prime \prime} & 4^{\prime \prime} & 16 \mathrm{lbs} . & 6.76\end{array}$


## ICA SUPER STREAMLINED <br> AMPLIFIER CHASSIS

9. Sloping front panel and streamline top cover. Front panel is removable and extends $3^{\prime \prime}$ from face of screen lop. Finished in marine gray ripple, chrome metal trim. Top cover $61 / 2^{\prime \prime}$ high. With bottom plates, less chassis.

| No. | Chassis Size | Cost |
| :---: | :---: | :---: |
| $24 \mathrm{~N}_{2} 2195$ | $10 \times 12 \times 3^{\prime \prime}$ | 5.88 |
| 24 N 22196 | $10 \times 17 \times 3^{\prime \prime}$ | 6.76 |
| 24 N 22197 | $13 \times 17 \times 3^{\prime \prime}$ | 7.64 |

## FOUNDATION CABINETS, CHASSIS

## PIONEER SCREW ACTION SQUARE HOLE PUNCH

Now self-aligning chassis punch with die-shearing ac fion. Operates on screw principle for punching power. Takes several full cuts or nibbles to enlarge first square hole to stze desired. Cuts square or angular holes. Of high grade tool steel.
18N15076-5/8" Square Hole Punch
2.89

8N15077-3/4" Square Hole Punch
3.43

GREENLEE SCREW ACTION PUNCHING TOOLS Cut clean accurate holes for sockets, plugs, etc Only necessary to drill $3 / 8^{\prime \prime}$ or $4^{\prime \prime}$ hole to fit $3 / 8^{\circ \prime}$ capscrew; $3 / 4^{10}$ or larger to fit $3 / 4^{3,3}$ capscrew. Complete with punch, die for metal, and capscraw

 18N15134-Screw for $5 / 9^{\prime \prime \prime}$, and $1 / 2^{\prime \prime}$, punches 18N15135-Screw for $3 / 4^{\prime \prime}$ and $7 / 8^{\prime \prime}$ punches punches 18N15136--1" Complete........2.12 18N1S140-1 $3^{\prime \prime}{ }^{\prime \prime}$ Complete.... 2.25 18N15137-1 "." Complete... 2.25 18N15141-11/4", Complete.... 2.25 18N15138-11/8" Complete.... 2.25 18N15142-13/" Complete.... 2.57 18N15138-1 $\mathbf{t g}^{\prime \prime}$ Complete...2.25 18N15143-11/2" Complete....2.88 18N15118-Screw for $1^{\prime \prime}$ to $11 / 2^{\prime \prime}$ inclusive.
18N15146-21/4" Complete
18N15147-Screw for $21 / 4^{\prime \prime}$ punch.

## MILLEN QUARTZ "Q" SHEET

 NO. $\$ 5001$10. For panels, insulation, etc. Drtlls, cuts rapidly. Highly polymerized styrene with low R.F. loss. 11N8024-Size: $3 \times 81 / 2^{\prime \prime}$. $1 / 10^{\prime \prime}$ thack. 45C

## ALL-PURPOSE SHEARING PUNCH

11. Cuts holes of any size or shape on any size sur-


ICA STEEL AND ALUMINUM CHASSIS
12. 4 solid sides, welded corners. Bottom edges flanged in and drilled for plates. Steel chassiss No. 20 garuge with black ripple finishi Aluminume chassis .055" thick. Unfinished.

| Size | Steel |  | Aluminum |  |
| :---: | :---: | :---: | :---: | :---: |
| D. ${ }_{\text {D }}$ S. H (2x | $24 \mathrm{~N} 22211$ | Each | $24 \mathrm{~N} 22237$ | Eqch |
| $7 \times 7 \times 2$ | 24N 22212 | . 82 | 24N22238. | . 95 |
| $7 \mathrm{x} 9 \mathrm{x} 2^{\prime \prime}$ | 24N22213 | . 88 | 24N22239 | 1.06 |
| 7x11x ${ }^{\prime \prime}$ | 24N22214. | . 97 | 24N22243. | 1.14 |
| $7 \times 13 \times 2^{\prime \prime}$ | 24N 22215 | 1.06 | 24N22244. | 1.22 |
| $7 \times 15 \times 3$ "' | 24N22216 | 1.26 | 24N22245 | 1.47 |
| $7 \times 17 \times 3^{\prime \prime}$ | 24N22217 | 1.26 | 24N 22246 | 1.47 |
| $10 \times 12 \times 3^{\prime \prime}$ | 24N22226 | 1.38 | 24N 22247 | 1.64 |
| $10 \times 17 \times 3^{\prime \prime}$ | 24N22227 | 1.29 | 24N22248. | 1.79 |

## ICA BLACK RIPPLE STEEL BOTTOM PLATES

With holes to match steel chassis above. Pressed corner "bumpers." No.
24 N 22 24 N 22228 Size Wt. Cost 4N2223 $5 x 91 / 2^{\prime \prime}$ 24N22233
24 N 22241
24N22242
24 N 2242 7x901 $\quad$ l Lb. 44
$24 N 2249$
$24 N 2256$

## STEEL CHASSIS WITH BOTTOM COVER PLATES

Heavy-duty $1-p c .1 / 16^{\prime \prime}$ steel. Reinforced comers. Ends drilled to fit standard mounting bracket. Black wrinkle finish.

| No. | W. L. D. | Lbs. | Ea. | No. | W. L. D. | Lbs. | Eab |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24N2215S | $8 \times 17 \times 2^{\prime \prime}$ | 9 | 2.18 | 24N22156 | $11 \times 17 \times 3^{\prime \prime}$ | 12 | 2.85 |
| 24N22229 | $8 \times 17 \times 3$ " | 10 | 2.47 | 24N22230 | $13 \times 17 \times 2^{\prime \prime}$ | 13 | 2.94 |
| 24N22231 | $11 \times 17 \times 2$ " | 11 | 2.59 | 24N22232 | $13 \times 17 \times 3^{\prime \prime}$ | 14 | 3.18 |

## BLANK METAL CHASSIS BASES

13. All-purpose, undrilled bases. May be used for receivers, transmitters, amplifiers, etc. All constructed with reinforced spot welded corners for extra strength. Two types available: Steel, plated with lead or zinc, and Black wrinkle finish steel. Only sizes shown below are available.


RADIO KITS AND TRAINING SETS


## ELECTRIC MOTOR KIT AND BOOK

The fascinating story of electricity told pictorially in 6 beautiful colors. 32 pages of the drama, history and principles of electricity in easy-to-understand language. Permanent metal binding and hard cov. ers. 33 precision made parts and wire to assemble an electric motor that really runs. It's safe. Operates from flash light batteries.
2.95

20N20622-Batteries (2 required). Ea. $61 / 2 c$


## MEISSNER RADIO KITS

Designed and engineered to provide students with a sound, pracisal training in elementary radio. Meissner radio kits are easy to assemble with the complete step-by-step instructions which are included with each kit. Receivers are simple to operale and provide excellent recepiton on standard broadcast and short wave bands. Enjoy bullding and learning by using these regenerative receivers. Supplied with plug-in coils for broadcast band 180 to 550 meters.

1. TWO-TUBE AC-DC RECEIVER. Uses one 76 tube as a detector and one 76 tube as a rectiffer. Operates from any 110 volt AC or $\operatorname{DC}$ supply. Supplied less tubes and headphones.
32N10441-Shpg. wt. 2 lbs.
5.29
2. THREE-TUBE AC-DC RECEIVER. Uses one 76 tube as a detector and one 76 tube as an qudio amplifier and one as rectifier. Operates from any 110 volt AC-DC supply. Supplied with all necessary parts except tubes and headphones.
32N10442-Shpg. wt. $21 / 2 \mathrm{lbs}$.
6.03

Extra plug-in coils for use with above 2 - and 3 -tube kits.
32 N10422-17 to 35 Meter Plug-in Coil......................................



2. 6-TUBE TWO-BAND SUPERHET KIT. Dial calibrated to cover broadcast band of from 550 to 1600 kilocycles and shortwave band from 6 to 18 megacycles. Tuning control, Band switch, and Volume control, with built-in On-OH switch conveniently grouped beneath square illuminated dial. Untuned stage of RF amplification on both bands. Peaking circuit for added sensitivity on short wave. Filter choke for hum-free operation at max. output. Has 12SK7 RF amp., 12SA7 converter, 12SK7 IF amp., 12507 detector, AVC, 1 st ., Audio, 35 L 6 GT Power Amp., and 3525 GT Rectifier. With instructions and all other parts needed including tubes and speaker.
32N24499.
24.70

## 5-TUBE AC-DC SUPERHET



Frequency range 540 to 1600 KC . With necessary parts including tubes and speaker. Loop, 2 gang luning condensers, 2 IF transformers, calibrated dial, 12SA7, 12SK7. transformers, calibrated dial, $12 \mathrm{SA}, 12 \mathrm{SK7}$.
12SQ7GT, 50 L 6 GT , and $35 Z 5 \mathrm{GT}$. 110 volt AC DC operation. With instructions.
32N24498.
20.55

## HAND MICROPHONE

A real hand microphone. Works with any set using loudspeaker, Does not interfere with reception. Push-button switch permits reception or use of mike at will. Handsomely finished. 32N13831

88c

## "MIKE" JR.

Here is a neal radio microphone that can be easily attached to any radio! Great for home entertainment, and very practical for voice students, etc. In brown finished metal case with attachment cord. Has a push button switch to eut out the radio whenever desired.
32N13379-Wt. 1 lb.
88c


## 5-TUBE AC-DC KIT

With Plastic Cabinet. Circuit is the extremely popular five-tube AC-DC superheterodyne using 12SA7, 12SK7. 12SQ7. 50 L 6 and 3525 tubes. Includes automatic volume conirol, true tone reproduction. Streamlined airplane dial with wide tuning range covering 550 to 1600 kilocycles, built-in loop antenna and a new Alnico V speaker. Cabinet is a beautiful modern design made of brown plastic. The loop antenna is tuned by one section of the funing condenser and fed directly into the mizer oscillator tube, the other section tuning the oscillator coil. No padding required because of the specially shaped condenser plates. IF channel is 456 KC and uses two double tuned transformers.
32 N 24456 - With cabinet and tubes
13.75

## VIVM TESTER KIT

Ideal for servicemen, amateurs and ez-
 pertmenters to build their own VTVM voltmeter at a great money savings. Newly designed circuit. Quality precision parts used throughout to insure utmost accuracy on all scales. DC input impedance 11 megohms, AC input impedance 6.5 megohms. Ranges: Resistance 11 ohms to 1000 megohms in five ranges; $D \mathrm{DC}$ volis on linear scale $0-3 / 30 / 100 / 300 / 1000$ volis; Output scale calibrated for 600 ohm circuit. Large easy-to-read $41 / 2^{\prime \prime} 0-500$ microamp DC meter. Complete with tubes 6SN7. $6 \mathrm{H}_{6}$ and test prods. Size: $6^{\prime \prime} x^{\prime \prime} 9^{\prime \prime}=5^{\prime \prime}$ Shpg. wt. 8 pounds.
32N24540
29.95

## 3-TUBE AC-DC STUDENT KIT

Designed for basic receiver training at lowest possible cost. Simplictity of construction and foolproof operation will instill confidence in beginner's mind. Covers 550 to 1500 kilocycles, operates on 110 volt AC-DC. Uses 2-6I5, 1-6SJ7 tubes. Less wire, tubes, solder and earphones. Simple to construct-all you need is a screwdriver, pliers, and a soldering iron. Complete instructions come packed with each

32N24459-Shpg. wt. 3 lbs.
6.15

## THREE-WAY PORTABLE KIT

Operates on either AC or DC, or batteries. The power switch is conveniently
 located on "ront of the set so that "batteries or "AC-DC" may be selected without opening the case. Five-inch Alnico 5 permanent dyaamic speaker. Case covered with fine grade of leather. ette material. Uses 1A7, 1H5, $1 \mathrm{NS}, 3 \mathrm{QS}$, 11726 tubes. Less tubes and batleries. Easy to assemble, simple to operate.
32N24541
17.95

20N20617-45 V Bat. (2 req.) Ea...... 1.65 20N20610-41/2 V Bat. (2 req.) Ea....... 51

## 2-BAND RECEIVER KIT

A 6 -tube, 2 -band receiver kit equipped for operation on 110 volt AC or DC. Covers the following ranges; 550 kilocycles to 1600 kilocycles, 6 to 16 megacycles. Kit includes a beautiful bakelite cabinet. complete with all parts ready for assem: bly. Uses the following tubes: 12SK7 RF amplifier, 125 A7 converter, 12SK7 IF amplifier, 12SQ7 detector and 1st Audio. 35L6 output and 3525 rectifier. Less tubes. Ideal for elementary sadio training.
32 N 24542.
17.95

All Popular Mechanies Kits include large, ciear blueprints, instruction sheets, hardware and wire. Blueprints may be ordered separately-see list below. Parts list also available if desired.

## HIGH QUALITY TEN-WATY AMPLIFIER



Conservatively rated unit with negligible distortion-employs exceptional bass reproduction methad which eliminates booming tones. Output stage resistance coupled with palr of 6 A3 tubes in push-pull. Circult includes phase inverter and simple feed back. Tubes: GC5, 6N7, 2-6A3, 5U4G. Less speaker and lubes. 19.95
$32 N 24512$-Shipping weight 24 lbs.......................331

## 4-TUBE AM SUPER BROADCAST TUNER

Unusually compact and efficient AC-DC AM broadeast-band tuner
 kit for use with PA systems, industrial sound installations, or as a remote tuner for any radio receiver equipped with phono input jacks, or standard audio amplifier units. Superheterodyne circuit consists of converter stage employing a type 12SA7 tube in an electron-coupled oscillator circuit, 12SK7-IF. 12SQ7Det of output 35z5GT-Rect. Complete with all necessary parts including 2 -gang variable condenser, Cro-Flex dial assembly, and cadmium plated punched chassis. Less tubes. 32N2453

Less tubes

## ELECTRONIC PHOTO-PRINT TBMER

Accurately controlled timing enables
 the busy photographer to make uniform prints. Time range from 1 to 60 seconds-contrals any appliance or lamp up to 250 watts. Relay coil in series with plate circuit of triodeconnected portion of 117L7-GT fube which when heated draws current and closes the relay. Dark - room "Sate-lite" on excepl during exposure period if desired. Kit Includes blueprint and complete wiring diagram, but less tube.
32 N 24518 -Shpg. wt. 6 lbs.
9.50 R339

## TWO-TUBE "POCKET" PORTABLE



Operates on flashlight cells. Slips into your coat pocket with just enough extending out the top to tune. Built-in antenna, self contained batteries. Very good volume on local stations. Covers the broadcast band with additional range on each side of the dial. Uses two 154 miniature tubes in a standard regeneratlve-detector circuit transformer coupled to AF output stage. Case is easily made from cigar box. No. R-337, less tubes, batteries, headset.
5.85


ONE-TUBE "WIRELESS" OSCILLATOR
One-tube oscillator when used with 1 to 1.5 volt output crystal pickup supplies sufficient modulated power to play records through radio receivers in other rooms at full volume without wired connections! Employs one 117N7-GT tube as both oscillator and rectifier. Easy-to-assemble kit includes all parts for oscillator, but less tube. For pickups, etc., see index. 32 N 24531 -Shpg. wt. 4 lbs. R356
3.49

## 18 POPULAR MECHANICS BLUE PRINTS

## No. P.M. No Name of Kit

32N20300 -R305-Beginners "Spec" l tube battery kit
32N20306 -R306-Inter-room Communicator System
32N20306 -R306-inter-room "Sommunicator SYstem
32N20303 -R311-Two Modern Crystal Receivers for B
32N20307 - R323-Portable Phono and Mystery Player
$32 \mathrm{~N} 20310^{\circ}$ - R331-High Quality Ten Watt Amplitier
32N20313*-R337-Two Tube Pockette Portable
32N20315*-R339-Electronic Photo-Print Timer
32N20319 - R357-Dual Purpose Signal Generator for SelfTesting
32N20322*-R356-One.Tube Wireless Oscillator
32N20323 -R362-1948 Low Cost Progressive Receiver for Beginners
32N20324 -R363-Low Cost 3-Tube Progressive Recelver
32N20325 -R364-1948 "Little Giant" 2-Band AC-DC 5-Tube Super
32N20326 -R365-Tapped-Coil Crystal Receiver and Amplifier
32N20327*-R366-4.Tube AM Super Broadcast Tuner
32N20328 -R367-3.Way 4-Tube Portable Recelver
32N20329 -R368-Beginner's One-Tube, AC-DC Loudspeakers
32N20330 -R369—Three-Tube Pocket Set, has butlt-in loud
Indicates kit is described on this page.
$25 c$

POPULAR MECHANICS TRAINING KITS

## LAFAYETTE-CONCORD KITS <br> 4-TUBE HI-FI MUSIC AMPLIFIER



AC-DC amplifier, includes a built-in equalization network and pre-amp. for use with GE Reluctance or similar plckups. Separate low gain input for FM-AM tuner. Two 12 SC 7 tubes used as pre-amp. and audio driver tubes. Continuously variable tone control. 2-50B5 beam power amplifiers in push-pull provide audio output of over 4 watts with freq. response over $12,000 \mathrm{cps}$. Phase inverter circuit. Sol Rectifier power supply.
13.95

## LAFAYETTE-CONCORD FM TUNER KIT



Easy-to-build, inexpensive FM (fre quency modulation) kit based on newly developed circuit design that makes possible the construcHon of FM tuner in a single evening! Circuit employs Fre Modyne FM detector using dual high freq. FMiode (14F8) with one section as HF local oscillator, the other as a converter, IF amp. and detector. Excellent for use in Metropolitan areas. Supplied complete with pre-formed, punched cadmium plated chassis, large easy to read Cro-flex illuminated dial, all necessary mounting hardware, etc., with tubes $14 F 8$ and 35 W4 32 N 24534 -Shog. weight 3 lbs
14.39

## LAFAYETTE-CONCORD PRE-AMPLIFIER KIT

Build your own pre-amplifier kit for use with the new General Electric variable Reluctance or Plckering Pickup cartridges. The finished model is as fine abass and treble compensated proamplifier as any available. Plate and flament pawer are received from assaciated recelver or amplifier. Kits are supplied complete with chassis, te supplied complete with chassis, reinstructions. 32N24536-Shpg. Wt. 2 bbs .........
3.95

## BEGINNERS' CRYSTAL DETECTOR KIT



Somethint new in crystal detector sets! Includes all parts plus extra-sensitive silicon crystal detector unit, and drilled Masonito board. No soldering required Fahnestock clips provided
2.75

## FM RECEIVER KIT



Not just a tuner, but a complete receiver kit with its own wide range audio syslem and Alnico $V$ PM speaker for full utilization of clear, static free reception! Employs 7 tubes and rectifier. May be operated either as a tuner or as a self-contained FM radio both applications controlled by built-in switch. No expensive instruments necessary to make thls set work. Operates from regular $300-$ hm $F M$ antenna and iwin lead-in. Comes in brown plastic cabinet. Complete with tubes.
32N24457-Shipping weight 7 lbs
29.95

## MULTITESTER KIT IN PORTABLE CASE



Build your own multitester and save money! 1000 ohms/volt $31 / 2$-inch round meter for radio and servicing work. Measures up to 1500 volts AC or DC, to 150 MA DC and up to 200 , 000 ohms resistance. Comes complete whith handsome portable case. Dimensions of case: $51 / 4 \times 7 \times 31$

32N2445B-Shpg. wt. 5 lbs.
13.50


EAGLE CRYSTAL KIT
Includes fully wound tuning slidecoll, crystal detector, and "cats whiskers". No soldering-needs only screwdriver.
32N24465-Shpg. wt. 1 lb .
59c

RCA 630 TS 10" KIT BY TECH-MASTER


Finest Television kit arailableespecially designed for those who are able to assemble sets from a schematic and service manual. Provides exact duplicate of the famous RCA 630 TS, considered the finest engineered television set in the industry. The Sound-view 630TK contatns the same efficient RCA Front End 13-Channel Tuner which comes completely factory-wired and perlectly aligned with 3 RCA matched tubes with the added advantage of a bullt-in Wave Trap. 30 RCA tubes ( $12^{\circ}$ or even $15^{\prime \prime}$ tube may be substituted for the 10BP4 tube) plus parts of the highest quality used throughout. Includes dual controls for FM sound and TV picture plus horizontal and vertical control. Kit comes complete with all parts, 30 RCA tubes (10BP4 included). Schematic, but without wire, solder, mounting screws. 198.50
32 N 24539 -Shipping weight, 70 2bs....................... 198.


LAFA YETTE-CONCORD


## TESTED KITS FOR RADIO TRABNING

1. One-Tube Kit, ideal for elementary training, detector operation, regeneration instruction, and alignment procedure. Uses 6JSGT regenerative detector. Frequency range $550-1700 \mathrm{KC}$. Operates from either power supply kits listod below. Less tubes, headphones, power supply. 32N24523-Panel, $51 / 2 \times 7^{\prime \prime}$; Chassis, $7 \times 41 / 2 \times 13 / 4^{\prime \prime}$
4.84
2. Audio Ampliser Kit. High gain 2-stage resistance coupled amplifier utilizing a 6SJ7 in put stage and 6F6 output stage, for use in plotting response curves, teaching audio theory. Fully shielded output transformer with 4-8-16-500 ohm output impedances. Can be used to amplify 32 N 24523 l-tube kit or phono-has sufficient gain to operate with high impedance mikes or phono pickups. May be used with PM speakers. Chassis: $6 \times 9 \times 11 / 2^{\prime \prime}$
7.40
 $32 \mathrm{~N} 24526-350 \mathrm{~V}$. at 70 Ma . and 6.3 V . at 3 A . Wt. 12 lbs .10 .89


## 5-TUBE AC-DC DEMONSTRATOR

Demonstration unit designed to simplify instruction in theory of radio circuit design and operation, circuit analysis and trouble shooting, and proper use of test equipment in repair work. Multiple snap connectors used on each tube element for signal and voltage measurement; also at circuit junctions so that each coil, condenser or resistor mary be opened, or, where it will not damage the unit, shorted out to s!mulate actual conditions in defective receivers. Circuit diagnosis by use of test equipment can be practiced without wiring parts which are actually defective. Trimmers accessible from front of panel for demonstration of alignment procedure. Consists of a 5 -tube AC-DC superheterodyne, covering a frequency range of 540 to 1600 KC . With following tube line-up: 12SA7 lst detector and oscillator; 12SK7 inter. mediate frequency amplifier; $12 \mathrm{SQ7}$ 2nd detector and 1st audio; 50 L 6 bearn power output; 3525 rectifier. For $110-120$ volt, $50-60$ cycle, AC or DC. In kif form with every part supplied. Four-color panel finished and drilled. Less tubes.
32N24530-Demonstrator kit. Shpg. wt. 39 lbs.
36.30
 WIPH 115 SQ. INCH PICTURE
Transvision quality set in kit form-save as much as $50 \%$ over the cosi of a teleset having similar size picture by assembling the set yourself. No technical knowledge is required-easily assembled by any layman. Simple, complete, easy to follow instructions are included in every kit. Includes a beautifully designed cabinet with a built-in lens and gives a picture size of 115 square inches. The high quality and amazing economy of this set is readily apparent when you consider that it uses a built-in lens and a 10-inch tube retailing at about $\$ 40.00$ but which gives the equivalent picture area of a set using a 15-inch tube rotailing of $\$ 130.00$. Not only is the initial cost lessened, but the tube replacement cost as well. Factory wired for seven channels.
In addition, the kit includes a complete FM radio which comes completely factory wired and tested. All controls located on front panel. Complete with tubes, including direct view, $10^{\prime \prime}$ electromagnetic doflection picture tube, antenna and lead-in wire. Walnut finished cabinet measures $26 \times 17 \times 19^{\prime \prime}$. 32N24537-Shipping weight 75 lbs.
269.00


New, easy-to-assemble kit gives bigger, better Television with 12 -inch picture tube ( $11 / 2$ times 10 -inch tube sizel provides advanced circuitry and extra picture stages for exceptionally clear 75 square inches of-picture. Engineered for fast, easy assembly with the following performance-packed features: RF unit factory wired and pretuned for reception on 7 television channels; 4 MC bandwidth for full picture deflnition; 9000 volts second anode potential for brightness and contrast; 3 stages of picture If factory wired and pretured; 2 stages of factory pretuned and aligned IF Coils; maximum picture sensitivity (better than 50 microvolts) and stabilized synchronizing circuit for rock-steady pictures.
All parts are of the finest quality-all fully guaranteed. Easy to operate-no harder than tuning your own radio. Kit comes complete with all tubos, 12 -inch picture tube, plus specially designed folded dipole antenna with 60 feet of lead-in cable. Nothing more to buy! Instructions included. Less cabinet.
32 N 24538 --Shipping weight 60 lbs.
249.00

Table Model Cablnet for 12" Television 'sit above. Beau:iful rubbed wood finish. $24 \times 17 \times 18^{\prime \prime}$.
32N24494-Shipping weight $10 \mathrm{lbs} .$.
39.95

## WIRELESS MICROPHONE

New streamlined microphone allows you to talk through your radio from any room in your house-and without the use of connecting wires! Tunes in just like a regular broadcasting station. By using two micraphones, any home radios may be employed as intercommunication sets between various parts of the house. This amazing wireless microphone has an effective range of 75 feet and tunes 1000 to 1700 KC by means of knob at side of case. A clear channel assured at all times.
This lightweight unit is entirely self-contained, with power supplied by one flashlight cell and a "Minimax" "B" battery. The power drain is extremely small, due to the use of only one fube, a 1L4 type. Microphone has handsome silver-gray finish with $\alpha$ contrasting brown base. Rubber rim on base protects furniture against scratching. Attractively designed to harmonize with all furniture-can be permanently installed in any room of the house-color and design will not clash with the background. Overall dimensions: 63/4" high, $51 / 2^{\prime \prime}$ deep, with a $5^{\prime \prime}$ base. Complete with batteries and tube, ready for immediate use.
32 N22548-Phones. Shpg. wt. 3 lbs . Each
6.63

Same as above, but for use on 110 volts AC.
32N22549-Shipping weight. 3 lbs.
8.16


MARVEL TELEPHONE SYSTEM
New utility telephone system provides an inexpensive method of establishing intercommunication in homes, offices, factories, farms, etc. Consists of two pressed metai cradle type telephones conmetal cradie type telephones con-
nected by cable 70 feet long. Requires two dry cells at each phone. The set will operate over much greater distances if desired. Distance depends upon the number of batteries used (not fusnished). System is operated by merely pushing the "push-tobuzz" button and then lifting the hand phone to listen. Complete instructions and guarantee are included with each set. 32N14004-Phone. Shpg. wt. 3 lbs. Each.
7.95

Lots of 3, Each.
20N19858-Batterles for above. Each . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

## CONNECTICUT DUPLEX TELEPHONE SET

Handsome green finished all metal phone cases with built-in bell ringers and black bakelite mouthpieces. Separate earphone with black bakelite earpiece. Perfectly safel Uses two ordinary No. 6 dry cells at each station for lines up to 1000 feet long. Langer lines up to 2000 ft . in length may be run by adding more batteries. Ideal for house to garage, basement to upstairs, farm-house to out-buildings. Complete with 160 feet of 19 gauge white plastic insulated copper line wire, two phone stations and necessary hardware for wall mounting. Batteries not furnished.
32N14002-Per set. ...................... 7.12
20N19858-Batteries for above. Each. ...47c


DETEGTORS, CAT WHISKER, CRYSTAL

1. Glass Enclosed Detector. Dustproof. With Eupersensitive mineral and cats whisker. 32N13916-Each
.29c 2. Fixed Crystal Detector. Supersensitive point found by meters. Bakelite case with screws. 32N13913-Each
$46 c$ 3. Cat Whisker. Flnest wire-correct tensionholds that sensitive spot.
32N13921-Envelope of 3.

2. Crystal Detector. Includes ball and socket swivel arm crystal with holder, base and clips.

32N13917-Each. . . . . . . . . . 22c 32N13906-Same as above, less base and crystal. .........12c

CRYSTAL SETS AND SPECIAL ITEMS

## BEGINNER'S CRYSTAL DETECTOR KIT

A ready-to-assemble kit especially designed for beginners in radlo. Includes all radio parts necessary for assembly. No soldering or involved wiring lechniques are required. Fahnstock clips are provided for fastening wires to terminal points. Merely mount parts and clip wires to the points indicated by the full size instructions that accompany each kit. Overall dimenslons when
 aśsembled 7 " $x^{71 / 2 " x}$ " $21 / 2^{\prime \prime}$
Includes all parts, wire
Includes all parts, wire and extra sensitive silicon detector 32N13871-Detector Kit. Shpg. wt. 4 lbs .
2.45

## SUPERTONE CRYSTAL SET



This Supertone Crystal Set is a big seller and there is plenty of good reason for its popularity. Remarkable results have been obtained and its scientific construction gives loud, clear, distortion-iree reception. A Supersensitive crystal is utilized which is mounted in a glass enclosure.
32N13888-Supertone Crystal. Shpg. Wr 1 lb
1.26

As above, without enclosed detector. Bakelite housing.
1.04

## SUPERTONE RADIO KIT

An interesting, educational, ready-to-assemble radio kit that is ideal for beginners. Includes molded bakelite base with contact slider, single headphone, and Supersensitive crystal as shown above. Complete directions for assembly and operation, as well as instructions for putting up most effective antenna. 32N 13870 -Radio Kit, Shpg. wt. 2 lbs.
1.95

## TEE-NEE RADIO - NO TUBES, BATTERIES, CURRENT



No more fussing with batleries, lubes, or plugging into power lines-new Tee-Nee radio needs only an aerial and a ground. Housed in a beautifully finished mahogany crackle fintshed steel case. Tee-Nee radio is supplied complete with single headphone with head band, but without cerial and ground wires. Overall radio size: $53 / 4^{\prime \prime}$ long, $43 / 4^{\prime \prime}$ high, $3^{\prime \prime}$ deep.
3.92

32N13880-Model 250 . Shpg. wt. $11 / 2 \mathrm{lbs}$.

## TEE-NEE PLASTIC CASE RADIO



Housed in a beautiful mahogany colored plastic case, just like the big sets. Earphone sets into case when not in use. Remove the earphone from the case and hold close to ear for good reception. Set is shipped complete with single earphone, but without aerial and ground wire.
Overall dimensions: $4^{\prime \prime}$ long, $21 / 2^{\prime \prime}$ high, $15 / 9^{\prime \prime}$ deep. 32N13881-Model 100 Crystal Set. Shpg. wt. $1 / 2$ lb...
2.36


## MODEL 500 MICROPHONE

Permanent magnel type mike equipped with 18 feet of cable. Bullet shaped desion finished in black and nickel. Has exceptional capabilities for amplifying sound tional capabilities for amplifying sound with minimum distortion and maximum of
fidelity. Overall stze: $4 \times 3 \times 3^{\prime \prime}$. fidelity. Overall size: $4 \times 3 \times 3^{\prime \prime}$.
$32 \mathrm{~N} 13380-$ Model 50 C Mike, 9
2.21

## ICA 3-JN-] RADIO TUNER

Antenna tuner, wave trap, aertal elim-
 inator all in one instrument, depending on the manner of its connections to the radio set. Operates on any make or model set-enhancing performance. 32N12678-Each. .

49c
10 for
.4 .50

## HEADPHONE KIT

When installed, user can enjoy cholce of headphone reception only, speaker re* ception only, or both together. Complete outfit consists of $18^{\prime \prime}$ connecting cable, adapter with threeway switch and terminal way switch and terminal jacks on an insulated pan-
el, special Reliance phones with $6-\mathrm{ft}$. cord and complete instructions.
32 N 13944 -Wt. 3 lbs. 2.61


RIDER'S MANUALS AND TEXTBOOKS



## RIDER'S SERVICE MANUALS

Authoritative information on all the latest radio receivers. Now, more than ever before, is the time to buy the complete set of these practical manuals.
Vol. 18-Approximately 2000 pages of servicing data from manulacturers of 1948 receivers, record changers, wire recorders, etc. "How It Works" book. 23N20039-Vol. 18
19.40 voLUME 1.5-Giant 2000-page volume abridging the first five manuals. 19.40
23 N19684-Volume l-5.................... 19.4 N1968-Volume 1-5.
ce

MASTER INDEX: 204 pages covering Rider Maruals Vol. 1-15.
23N20037-Index with paper covers.

## FM TRANSMISSION AND RECEPTION

Over 400 crammed pages of up-to-the-minute information on Frequency Modulation. Tells just how $F M$ signals are transmitted and received, covers the theory of FM and methods of operation of FM transmitters of all sorts. FM receivers and antennas are discussed as well as solutions of servicing problems.
23N19734-FM Transinission, Reception....3.53


## RIDER TELEVISION MANUAL

Over 1400 pages crammed with absorbing information about 1946-7 and early '48TV receivers of leading manufacturers. Clrcult descriptions, adjustments of various trimmers, traps, transformers, voltage and resistance readings, parts lists, etc. Schematics and patterns on giant pages equal ling six regular pages. Scaled for easy reading! With 200 page "How It Works" book below and separate index.
23N19922-Volume 1........
17.64

## NEW! RIDER'S TELEVISION "HOW IT WORKS"

Gold-mine of information for servicemen! Explains theories underlying operation of modern television receivers. Carries the practical along with the theoretical, proceeding from the general to the specific. Begins with transmission and recep tion of television signals to give you a clear overall picture. Next, it takes up frequency standards and antennas. "How It Works" then describes various portions of a TV receiver: RF oscillator, video amplifier, tubes, supplies, etc. Approximately 200 pages of valuable information
23N19920-"How It Works"
2.65

## ANOTHER FIRSTI RIDER PA MANUAL

If you install and service PA systems you'll want a copy of this newest addition to the Rider Manual library of circuit data. Contains amplifier production of leading manufacturers from 1938 to date. Schematics, voltage data, sesistence values, capacity values, parts lisis, etc., provided-all new; no data is arvallable in any other Rider Manual Separate "How It Works" book and index included at no extra cosi.
23N19726-Rider PA Manual—Approx. 2000 pages........... 17.64

## RIDER INSTRUCTION BOOKS

Learn radio theory and practice the "Hour a Day with Rider" way! Four convenient pocket-size textbooks make John Rider your personal instructor. Each book writyour personal instructor. Each book writtusitations to supplement the text Siurdy, Justrations to supplement the text Sturdy. book 96 pages.
Alternating Currents in Radio Rocelvers.
23N20030.
1.22

RESONANCE and Alignment
23N20031................................
D.C. VOLTAGE Distsibution.
23N20032...........................................

AUTOMATIC Volume Control.
23N20033

## CATHODE RAY TUBE AT WORK

For the progressive serviceman! Gives full consideration to theory and functioning of the cathode-ray tube and the circuits that accompany it. Hall of the book is devoted to specitic and practical applications of commercial oscilloscopes to servicing problems
3.92

## THE METER AT WORK

A practical book for all who employ electric meters in radio or alliea arts. Tells how meters work, how they should be selected for various applications, how to design them, extend their ranges, etc. Book is cleverly arranged with text separated from illustrations.
1.96

## THE OSCILLATOR AT WORK

Covers all types of signal generators and oscillators, how they function and where they can be used, how to get maximum utility out of your oscillator, how to test and repair inefficient units. Theory and practice interwoven with diagrams
23N19739-256 Pages.
2.45

## VACUUM TUBE VOLTMETERS

Favorite lool of engineers and servicemen! Makes possible dynamic measurements under any conditions with minimum of time and effort. Explains theory and practisal applications of the different types plus their calibrations. 23N19783-180 Pages.
140

## INSIDE THE VACUUM TUBE

Explains simply and clearly the theory and operation of the vacuum tube with illustrations, diagrams anyone can understand. Serves also as an excellent founstand. Serves also as an excellent foundation for advanced knowledge of tubes
in general. Discusses load lines, curves. in general. Discusses load lines, curves,
etc. With spectacles for vlewing 3 -dimensional anaglyphs.
4.41

## RADAR: WHAT IT IS

A fact-filled handbook that explains radar principles in simple, non-technical terms. Interlards operating facts with thrilling accounts and descriptions of how Radar contributed to victory. Cartoon sketches, contributed to victory. Cartoon sketches,
diagrams and photos help make the interdiagrams and photos help make the inter-
esting story of radar clear.
$23 N 20035-72$ Pages...................... $98 \&$

## RECORD CHANGERS AND RECORDERS

All the information you need to repair these highly-complicated mechanical marvels. Treats service problems of specific makes-sharp, clear pictures illustrate every phase of operation. Includes plan of analysis that applies to all changers and siroboscope disc.
8.82

## BROADCAST OPERATORS MANDBOOK

Takes the reader behind scenes of a broadcast station and tells the role that station personnel play. Comprohensive treatment of control room and studio operating, operating master control, re mote conirol operation, and emsergency and preventive maintenance. 23N19743-288 Pages
3.23

UNDERSTANDING VECTORS \& PHASE
Explains use of vectorial presentationsthe engineers shorthand-employed in technical books. Makes it possible for the amateur to understand this method of picturization and keep abreast with modem technical data.
23N19725-Cloth bound, 160 pages. 1.85

## AC CALCULATION CHARTS

Time-saver for engineers and technical men! 146 two-color charts, $7^{\prime \prime} \times 11^{\prime \prime}$, cover all calculations from 10 cycles to 1000 megacycles. Eliminates use of slide rules tor electrical power problems. Contains transparent straight edge.
23N20267-AC Charts....

## PA INSTALLATION AND SERVICING

Invaluable aid to servicemen and others requiring the use of low power public address systems. Tells what to do and what not to do in servicing and selting up these installations. Explains the theory these instatiotions. Explains the theory phones plus the function of such parts as loud speakers and pickups. 23N19723-Cloth cover, 160 pages.... 1.85

## SERVICING SUPERHETERODYNES

Serviceman's most profitable investmentl Helps service superheterodyne recelvers with profitable speed by analyzing various parts of the circuit. Covers theory of all types of superhets and answers all questions pertaining to their servicing. Diagrams; appendix.
1.96

## SERVICING BY SIGNAL TRACING

A book no serviceman can afford to be withoul! Tells how to locale receiver troubles quickly, accurately by new method of signal tracing-the most basic mothod of trouble shooting ever devised. PA, TV facsimile receivers can be serviced with equal ease. With equal ease.
$23 N 19737-360$ Page
3.92

## SERVICING RECEIVERS BY RESISTANCE MEASUREMENT

Tells how to take guesswork out of servicing by using an ohmmeter. Point to point resistance data interpreted. Contains usual Rider clarity in explaining how theory is applied to servicing.
23N19928-203 Pages.
1.96

## AUTOMATIC FREQUENCY CONTROL

Explains AFC circuits, from simplest to most complicated push-pull system. Covers operation of all types of discriminator circuits, control tube circuits, reflected reactance types, and the mutual inductance type, combining theory and practice. 23N20007-144 Pages
1.71

## ALIGNING PHILCO RECEIVERS

2. volumes. Authoritative alignment data covering every Philco sel from 1929 to 1941. Includes IF peaks, adjustment irequencies, trimmer and padder locations. Approximately 200 pages each. 23N19975-KoL 1,1929 to 1936.
23N19709-Vol. 2,1937 to 1941.


## PhOTO FACT SERVICE DATA

Fast, efficient information service! Com plete, up-to-date service data on postwar receivers is yours with Howard W. Sams' inexpensive Photofact folders. Each volume contains 10 folder sets, which are made up of from 30 to 50 folders each. A purchase brings mem. bership in the Radio Institute, with 30 specialists answering service problems.

## AVAILABLE DECEMBER Ist!

23N20384-Volume 5-contains Pholofacts No. 41 thru 50 covering models from July 1, 1948 to December, 1948.

## AVAILABLE NOW!

23N20373-Volume 4-contains Photofacts No. 31 thru 40 coverng models from January 1, 1948 to June $30,1948$. 23N20362-Volume 3-contains Photofacts No. 21 thru 30 covering models from July 1, 1947 to January 1, 1948. 23N20356-Volume 2-contains Photofacts No. it thru 20 covering models from January 1, 1947 to July 1, 1947. 23N19781-Volume 1 -contains Pholofacts No. 1 thru 10 covering post-war models thru January 1, 1947
Each, postpaid in U. S. A.
18.39

SAMS AND SUPREME PUBLICATIONS


RADIO INDUSTRY RED BOOK
The Replacement Parts Buyers' Guide- - single authoritative volume that gives you instant reliable data on all replace. ment parts for thousands of popular radio receivers. First and only listing of all nine major receiver components in one complete, convenient source. Absolutely indispensable to radio ment Covers approximately 17,000 receiver models from 1938 to 1948, with 17 leading parts manufacturers represented. Saves time and wasteful hunting-all data in quick to find, easy-to-use form. No need to load your work bench with dozens of incomplete publications, Howard W. Sams Radio Industry Red Book gives you more information than all other works now available. Full data on all major components plus valuable installation and servicing notes. Fully indezed for reference. Approx. 440 pages, $81 / 2^{\prime \prime} \times 11^{\prime \prime}$
23N20270-Radio Indusiry Red Book
3.95

## \$500 TELEVISION COURSE AT NO EXTRA COST

Not just a book, but a complete training course-and it's yours at absolutely no extra cost with the purchase of Photofact folder sets. Exactly as taught in the nationally famous Saunders Radio and Electronics School, transeribed from lectures, with training aids and illustrations. This $\$ 500$ course appears in regular installments in each Photofact Folder Set, beginning with No. 38 to date.

## All Photofact folder sets from No. 1 to date are available

 from stock. State number of set desired. Cost Per Set.PHOTOFACT BINDER: Same handsome deluze binder used with the large Volume editions. For those who already have sets previous to No. 10 or have only partial sets.
23N19785-Photolact Binder Only 3.39

## RECORD CHANGER MANUAL

Invaluable to servicement! Decribes functions and servicing of aver 40 different post-war automatic record changers. Includes wire, paper and disc recorders. Contains original. exclusive exploded views of each model from top, side, bottom and rear. Change cycle and full adjustment data. Parts list keyed to the diagrams.
23N19659-416 pages..... 4.95

## DIAL CORD STRINGING GUIDE

Only manual exclusively devoled to time-consuming problems involved in stringing radio set dial cords. Clear, concise explanations and diagrams enable you to solve most complex assemblies in a matter of minassemblies in a matter of min-
utes. Dial cord diagrams cover utes. Dial cord diagrams cover
recelvers from as far back as 1938. Over 96 pages. Handy pocket size: $81 / 4^{\prime \prime} \times 51 / 4^{\prime \prime}$
23N19658.
1.00

## tube placement guide

Handy pocket size receiving tube placement quide shows exactly where to replace each tube in almost 4500 radio models. Covers receivers from 1938 to 1948. Accurate easy-to-read tube layouts. Contains 192 pages of valuable information and diagrams for the serviceman. Sturdily bound 10 withstand constant usage. 23N19660
1.25

## SUPREME PUBLICATIONS - CRAMMED WITH VALUABLE INFORMATION

## RADIO SERVICING COURSE



Learn fost new wrys to find radio delects, case historles of common troubles, servicing short cuts! 22 -lesson course, with hundreds of examples, diagrams, pictures and practical hints for extra profits
Commercial practices and equipment clearly described in a simple, straight from the shoulder manner which is easily understood by all. Many old-time servicemen use this inexpensive radio training course for brush-up and study of new service methods. Includes Television, PA, photo-cells, and 'recording. With self-teating questions and index.
23N20234-224 pages. Postpaid.
2.50

## ADVANCED RADIO SERVICING

30 lectures in giant manual form give advanced methods, hints, tips and sug. gestions on every servicing topic of importance, including FM and Television. Illustrated. Posipaid
23N19706-Advanced Radio
Servicing..
3.00

23N19707-How to Modernize Radios. 1.00

## RADIO MATHEMATICS

Explains arithmetic and elementary algebra in connection with units, color code meter scales, Ohm's law, alternating current, ohmmeter lesting, wattage rating, series and parallel connections, mired circuits, curves, the decibel, etc. Numerous examples.
23N20272-32 pages. Postpaid..........25

## RADIO ELECTRONICS HOME STUDY



A new three-volume home sludy course bound in one book. 53 lessons include fundamentals of radio and electronics, recelvers, trans electronics, recelvers, transo
mitters, the use of test mitters, the use of test other allied fields.
Case histories, eharts, pictures and diagrams cover parts, tubes, circuits, home radios, communication sets, transmilters and television. Also included are photo cell equipment, electronic heating, radio compass, superhets, frequency, meters and other branches. 23N20276-3 Vol. Set. Postpaid......... 3.95 23N20274-Answer Book for Above..... 25 个

## RADIO SERVICING BY COMPARISON

Introduces a remarkably simplified technique of radio repairing-the comparison meihod. Volt-ohmmeter is only equipment needed-point-to-point circuit, cross reference locates faulis instantly. Applicable to any radio old or new. 1000 service hints. Illusirated. 23N20235-72 pages. Postpaid........ 1.50

## RECORD PLAYER MANUAL

Just what you need to repair quickly thousands of automatic record changers, manual units, pickups, wireless osclllators, recorders, combinations-all most popular makes. Instructions for adjusiments and repairs, with hundreds of mechanical, electrical diagrams. 23N20232-132 pages. Postpatd...... 1. 50

MOST NEEDED RADIO DIAGRAMS


Repair radios quickly, efliciently, Follow iactory instructions. Inexpensive, easy to use. Lists 4 out of 5 sets you will need. Align5 sets you will need. Align-
ment data, IF peaks, replacement parts list. Postpaid.

23N20245 23N20244 23N20230
23N20227 3NN19674 23N19673 23N19672 23N19710

vo23N19708-Index

$$
3 N 19675-F M, \text { T }
$$

## '48 TELEVISION SERVICING DIAGRAM

 Most often-needed information for Television servicing. An absorbing book packed with data and diagrams on 1948 packed with data and diagrams on 1948 the theory and function of all TV receiver the theory and function of all TV receiverparts. Over 192 fact-filled pages in all. parts. $81 / 2^{\prime \prime}$ ㅇ $11^{\prime \prime}$
23N19705-Postpaid.
3.00

## POST-WAR RECORD CHANGERS

Very latest information on operation and adjustment of all makes of automatic changers, pre-war to date. Simplified factory instructions for needed adjustments and repars. Hundreds of photographs and exploded views, thousands of test hints. $81 / 2^{\prime \prime}$ I $11^{\prime \prime}$.
23N20249-144 pages. Postpaid..... 1.50

RADIO ENGINEERING BOOKS

## MATH ESSENTIAL TO ELECTRICITY, RADIO

New simplified text by Cooke and Orleans. Only a knowledge of arithmetic is necessary in order to follow this book. Covers literal numbers, addition, subtraction, multiplication, and division, equations, powers of ten, significant figures, Ohm's law, series circuits, resistance, fractions, etc. 23N20018-418 pages. Postpaid.
3.43

## MATHEMATICS FOR ELECTRICIANS, RADIO MEN

By N. M. Cooke, Chief Radio Electrician U.S.N. Teaches you mathematics from elementary algebsa through quadratic equations, logarithms, trigonometry, plane vectors and elementary vector algebra with direct application to electrical and radio problems. 600 illustrated problems worked out in detail. 23N20246-604 pages. Postpaid.
4.41

## MATHEMATICS FOR RADIO AND COMMUNICATION

Writien by Madel, Chief Instructor for RCA Instituto - used as official text. Vol. 1 covers Arithmetic, Algebra, Geometry; Vol. 2 Advanced Algebra, Trigonometry, Complex Nos.
23N19676-Volume 1. Postpaid 3.75

23N19677-Volume 2. Postpald 4.00

## PRACTICAL MATHEMATICS

Practical "How-to-do-it" book by Hobbs-Dalzell-McKinney dealing with fundamentals of mathematics from the very beginning up to Roots, Equations, Graphs and Logarithms. Simple, easy-toread book designed for the radioman and serviceman with a Iimited mathematics background. Log tables included. 23N20280—599 pages.
2.69


## THE VIDEO HAND BOOK

14 sections, plus 800 illustrations make up this complete television manual for home study. How television works, designing, building, and servicing; programming, and producing shows; charts, formulas, rules, and terms are only a portion of the TV phases covered in this book. 23N19961-763 pages. Postparid


## NEW! RADIO DATA BOOK

The radioman's bible! 1000 pages of complete data and information on radio and electronics, including a complete tube manual. Twelve sections cover basic radio circuits, test equipment, antennas, sound systems, etc. Written in a simple, easy style and supplemented with schematics, charts and photographs. 23N19960-1148 pages. Postpaid $\qquad$
Special! Both of above books for. . 9.00

## RADIO TEST INSTRUMENTS

Written by R. P. Turner, Consulting Engineer, Radio News! Tells how to construct, how to properly calibrate and use electronic and radio test equipment. Discusses such important instruments as Ohmmeters, VOM's VTVM's, Oscilloscopes, RF and AF Test Oscillators, Frequen-cy-Measuring devices, RF Signal Tracers, etc, 182 illusirations. Index included.
23N19699-221 pages. Posipaid........ 4.50

## FREQUENCY MODULATION

Now, absorbing engineering treatment of Frequency Modulation by August Hund. Covers both basic principles and design of commercial apparatus. Describes the phenomenon and features of frequency and phase modulation in a thorough apand phase modulation in a thorough approach that includes comparison with cus-
tomary amplitude modulation, following tomary amplitude modulation, following ceivers, auxiliary apparatus, and antennas. Use of tables and curves to simplify design is also fully discussed. 113 illus trations supplement text. $6^{\prime \prime} \times 9^{\prime \prime}$ 23N19989-375 paqes. Postpaid.
4.41

## FM SIMPLIFIED

New manual by Kiver covers basic FM theory, interference reduction properties of FM. Includes theory and operation of 3 methods of FM detection plus analysis of typical FM receiver, Servicing, Alignof lypi
23N19974-375 pages. Postpald.
5.88

## PRACTICAL RADIO MECHANICS

Shop Manual for beginners in the expanding field of radio mechanics! Based on actual operations performed by radio mechanics, it incorporates new, progressive educational device instruction sheets. No new term, operation, or procedure is presented unless it is thoroughly explained from point of view of the average layman. Illustrated with over 400 detailed drawings, photographs and graphs, covering simple circult measurements, vacuum tube characteristics, rectifier measurements, and many other parts. 223 pages. 2.45

## JENSEN TECHNICAL MONOGRAPHS

First five booklets of a series written in the interest of improved sound seproduction. Up-to-date factual information, interestingly presented and replete with useful charts, graphs and tables supply a wealth of data to guide in the selection, installation and operation of newest loudspeakers.
Frequency Response Measurements.
23N19905-15 pages.................25C
Impedance Matching and Power Distribution.
23N19906-19 pages...................... 25 c Frequency Range in Music Reproduction. 23N19907-14 pages...................... 25 c The Elfective Reproduction of Speech. 23N19908-15 pages........
Horn-Type Loud-Speakers. Horn-Type Loud-Speakers. 23N19909-15 pages.

## PRINCIPLES OF RADIO

By Kelth Henney. New fifth edition of this concise, comprehenstve manual of electrical fundamentals and radio theory. Designed for use by beginner and student new to radio and electronics-worded in a manner easily understood and with a minimum of mathematics. Covers fundamentals, various electrical and radio laws, theory behind operation of fubes and radio circuits, design al amplifters, receiving systems, rectifiers, antenna systems, and fundamentals of radar. Chart on recelving tubes and frequencies. 3.67 23N19736-546 pages. Postpaid.
3.67

## "TELEVISION"

Written by V. K. Zworykin and G. A. Morton, two of the most famous men in the field of television. Covers radio's newest developments in a direct, clear-cut manner that is easily comprehensible to both layman and radiomen.
23N19789-646 pages. Postpaid. ... 6.86

## ELEMENTS OF RADIO

Written by $A$. Marcus and $W m$. Marcus. Second edition, revised and expanded to include chapters on Radar, IFF. Television, transmitter antennas and modern radto receivers. These added features plus complete coverage of bastc princtples and application of radio theory make this a top radio home study course. Written in terms that the average reader can understand, with over 500 diagrams and illustrations that graphically explain the text. Sets of questions and problems accompany each chapter. 699 pages.
23N20259-Postpaid.
3.92

## RADIOTRON DESIGNERS HANDBOOK

By F. Langsford Smith. New manual sponsored by RCA for the set designer. Simply written and diagrammed for engineer, serviceman and student too.
23N19680--365 pages.
1.22

## SLIDE RULE SIMPLIFIED

Takes mystery out of slide rule-teaches how to perform all basic mathematical functions on this useful instrument! Scholarly, well-illustrated manual by C. C . Harris describes multiplication or division of two or more factors, squaring, cubing, etc. Includes genuine Dletzgen $10^{\prime \prime}$ slide rule. Postpaid. rule. Posipaid.
23N20281-Book and sLde rule........ 3.92
23N20282-Book alone............... 2.69

## RADIO ENGINEERING

Comprehensive engincering treatise by Terman covers important vacuum tube and radio phenomena. Technical boak for technical men primarily discusses Amplifiers, Modulation, Vacuum Tube Detec tors, Transmitters, etc. 23N20221-688 pages.

## ESSENTIALS OF RADIO

By M. Slurzberg and W. Osterheld. Presents at an intermediate level a comprehensive sludy of vacuum tubes, basic cirhensive sludy of vacuum tubes, basic cirfrequency apadio receivers. Deals with all frequency radio receivers. Deals with all
latest advances, including FM , and modern testing equipment. Analyzes all olec. tronic clrcuits mathematically and physically on the comprehension level of the man with basic understanding of radio Profusely illustrated. Definitions of all important radio terms. Explanation and ilustrations of commonly used symbols.

## U.H.F. RADIO SIMPLIFIED

Easy-to-read manual by Milton S. Kiver thoroughly explains Ulira High Frequency Radio in a simplified, step-by-step process. Beginning with every-day (low frequency) radio it gradually works its way up into a detailed exposition of the prindiples and practices of U.H.F. work, with emphasis on such parts as Klystrons ware guides, cavity resonators and U.H.F. antennae. $51 / 2^{\prime \prime} \times 83 / 4^{\prime \prime}$.
23N19988-242 pages. Postpaid.... 4.36

## MALLORY VIBRATOR DATA BOOK

Covers vibrator pówer supply design and servicing, basic vibrator structures, transformer design, specification, characterist ics, power supply circuits, etc.
23N19992-135 pages. Postpadid. $\qquad$


## MAUORY RADIO SERVICE ENCYCLOPEDIA

Just outl 6th Edition of this classic workthe only complete servicing reference on all pre-war and post-war receivers. Contains $25 \%$ more listings-accurate, authoritative Rider references to Vol. 16. Latest data on correct replacement parts, volume and tone controls, If peaks, fubes, etc
23N19748-552 pages-complete in one volume.
2.00


## PRINCIPLES OF RADIO SERVICING

By H. J. Hicks. An indispensable volume for the serviceman! Established practices and step-by-step data on servicing procedures are presented in an easy-to-follow, non-technical manner. Covers test equipment, signal tracing, frequency modulation, and antennas. Hints on bettering business included.
$23 N 19735-391$ pages. Posipaid......3.92


## RCA SERVICE MANUALS

New, revised and abridged editions of all R.C.A. Vlctor Service Notes. Volume 1 contains all notes from 1923 to 1937; Volume 2, 1938 to 1942, inclusive. All the notes a serviceman needs to repair R.C.A. radio-recelvers, phanograpis, combinations, etc.
23N19902-Vol. 2,816 pages Postpaid 6.00

PRACTICAL RADIO SERVICE BOOKS

## NEW-EDITION: MODERN RADIO SERVICING

Comprehensive volume, 1300 -page home-siudy course on latest "factory" techniques explains how to service radios of all kinds; how to construct and operate modern test equipment; irouble-shooting; eliminating noise; cathode ray aligning, auto radios, etc. 700 illustrations. 23N19958-Posipard
5.00

## RADIO TROUBLESHOOTER'S BOOK

3rd edition, revised and enlarged! Contains "case histortes" of over 4,600 receivers and record changers, 50 -page tabulation of F peaks of 20.173 superhets known
23NI9959-710 pages, with 20-page tube chart. Postpaid. . 5.00
SAVE MONEY! Order the above and 23N19958. Postpaid.
. . 9.50

## RADIO SERVICE TRADE KINKS

By L. S. Simon. Handy volume full of valuable short cuts and hints on where to look for radio iroubles and what to do about them. Sets logically catalogued for reforence. 23N19732-265 pages. Postpaid.
3.43

## MYE TECHNICAL MANUAL

Practical, simply written book for the serviceman, engineer, arnarteur or experimenter-bridges gap between theory and practice with latest information and servico hints.
23N19780-392 pages.
1.96

## TV AND FM RECEIVER SERVICING

Newert servicing handbook by Milton S. Kiver. Glves speciffc directions for installing television receivers, and for diagnosing, locating. and repairing the common troubles of FM and Television receivers. Simply wrilten, and with a minimum of mathematics -easily understandable by anyone familiar with AM receivers. Follows a logical step-by-step procedure touching every circult in FM and television teceivers, with alignment instructions at each point. Replete with Hlustrations and circuit diagrams.
23N19973-216 pages
2.89

## RCA RECEIVING TUBE MANUAL

Essential for every radioman! Complete technical data on all glass and metal recelving lubes plus theory and operation of each unit. Simply, directly written; illustrated with curves, charts, circuits, and socket diagrams.
socket diagrams.
23N19963-257 pages
35 c

## COYNE ELECTRICIAN'S HANDBOOK

Practical, comprehensive handbook for electrical workers. Contains very latest rules, laws, tables, wiring methods, etc. available. Gives over 5,000 electrical facts as well as latest changes in National Electrical Code. Also Includes tested plans for plant and electrical system improvements, Chapters include: Conductors and Wires; Resistance; Switching Control; Wiring Methads and Overload Protections; MagMets; Coils and Deductions; Transformers; nets; Coils and Deductions; Transiormers; Electric Heating
trations galore.
23N20293-348 pages. Posipaid.
2.75

## ELEMENTS OF RADIO SERVICING

By Marcus and Levy. A simplifted introduction of radio servicing for high schools. Complete coverage on all phases of mainenance and repair, with emphasis on service theory and procedures rather than on design. Covers the modern superheterodyne $A M$ receiver, phonograph-combinatlon service problems, and automobile servicing, thus including approximately $95 \%$ of modern radio service and repair. Breaks down the superhelerodyne recelver circuit into natural and logical stages or parts, with each anclyzed from a servleing standpoint. Only elementary knowledge of radio theory is assumed, and emphasis throughout is on the "how to do it" aspect of radio servicing.
23N19934-475 pages.
4.41

## RCA TV SERVICE DATA BOOK

Advance study guide for television servlcing! Gives thorough, authoritative coverage with easy-to-follow alignment procedures, detatled circult descriptions, installation instructions, service suggestions. Illustrations and tables include raster and waveform photographs, schematic and chassis whing diagrams, and replacement paris lists with RCA stock numbers. As an added feature the book also contains drawings for two of the most popular RCA television receivers: the 630TS table model and 648 PTK projection model. 23N19904-Approx. 100 pages..... 1.50

## WIRING DIAGRAMS: LIGHT, POWER

 Pocket-size handbook contains valuable data and easy-to-read diagrams for wiring practically every type of electrical apparatus. Covers house wiring, meters, relays, motors and $s$ witchboards. A "must" for electricians! 23N20295-210 pages. Postpaid.....98C
## COYNE DICTIONARY, DATA BOOK

Prepared by the staff of famous Coyne Electrical School. Handy vest pocket dictionary and data for quick reference. Includes definitions and dala on eleciricity, radio, electronics, radar, and information on the language used in study of applicalion of atomic energy. All symbols clearly defined. Data section of dictionary contains formulas, wiring diagrams, symbols, rules and other convenient reference materjal. All words arranged in one continuous alphabetical order for ease in handling. Red sim. Morocco. 23N20209-304 pages. Posipaid
1.00

## GHIRARDI'S RADIO PHYSICS

Revised edition of this long-famous textradio's leading school and home-study course for beginners. Clearest, most interesting radio book there is; painstaking explanations clarify every phase of radio, public address, talking pictures, television, photocells, and alements of AC and DC olectricity. Includes valuable and comprehensive information on rudio servicing and experimentallon. Endorsed by leading technical schools. 508 illustrations plus hundreds of review questions. Appendix explains symbols.
23N19897-972 pages. Postpald. ... 5.00

## ARMATURE, MAGNET WINDING

Highly practical handbook answers all possible questions on armature and mag net winding clearly and concisely. In net winding cleary and culncisely. Inwith charts and tables, plus handy index for reierences.
23 N19719-270 pages. Postpaid.... 1.25

## COYNE RADIOMAN'S HANDBOOK

3,000 radio and electrical facts! Practical reference book for radio workers with up-to-the-minute radio developments present ed in clearest, most interesting manner possible. All data quickly available for use on job. Contains formulas, charts, diagrams, circuits, laws, specifications, texts, emergency repair data and many other alds to the radio man. Includes chapters of Mothematics. Electric Circuits, Capacton Mathematics, Electric Circuits, CapactEnergy Losses, Amplifiers and other important radio parts.
23N20210-355 pages. Postpaid.
2.75

## TWIN "TROUBLE-SHOOTERS"

Two remarkable radio set "trouble-finders" save you time and trouble in repair. Ingeniously arranged file of trouble symptoms locates defects with the flip of a card. Gives you cause and remedy as well as the nature of the trouble. Handy pocket size makes them just the thing for service calls.

Postpaia
23N19932-Home Radio Sets....... Each
23N19933-Auto Radio Sets SOC

## HOW TO MAKE GOOD RECORDINGS

Complete handbook covers every phase of disc recording. Discusses selaction of equipment, mike technique, recording for home movies, eic. 86 illustrations. 23N19991-128 pages

90c

## TECHNIQUES OF RECORDING

Fundamentals of recording by Goldsmith and Geisel. Deals with recording, duplicating, etc. Equally valuable for beginner or advanced recordist.
23N20268-44 pages.
$75 c$

## REFRIGERATION MANUAL

Simply written mamual explains construcion and operation of complete systems and all parts, plus instructions relating to nstallation, testing, trouble-shooting, varous adjustments and repairs. Especially useful to servicemen because of its 23 tables devoted to causes and remedies for easily recognized symptoms of faulty operation. 138 diagrams, charts. . 1.96


## NEW, REVISED "RADIO HANDBOOK"

Radio's outstonding textbook for practical training and "brush-up" purposes! Revisions in this new Edition adapt it for basic training and general use more than ever before. Contains added and simplified theory in the clearest possible lanquage. Includes test equipment, home or field-constructed, and for added value offers a comprehensive review of mathematics for solving radio problems. Well illustrated. Approximately 600 pages.
23N20000-Cloth-bound. Postpaid.............. 3.00

## BOOKS FOR YOUNG RADIO EXPERIMENTERS

Expressly written for the beginner in radio and electricity. Easy-to-understand booklets with step-by-step explanations of all phases of radio and electricity. Combines principles with pracfices, Profusely illustrated with cherts, diagrams, etc.
23N19955-No. 1. How to Build 4 Doerle Short-Wave Sets......10c 23N19970-No. 2. How to Make All-Wave 1-and-2 Tube Sets.aloc 23N19972-No. 3. Alternating Current for Beginners................. 10 c 23N19998-No. 4. All About Aerials................................................. 10 c 23N20008-No. 5. Beginner's Radio Dictionary............................. 10 c 23N20009-No. 6. How to Have Fun With Radio...................................10e 23N20010-No. 7. How to Read Radio Diagrams..........................10e 23N20011-No. 8. Radio For Beginners........................................... 10c 23N20003-No. 9. Simple Electrical Experiments ................................... 10c
 SPECIALI SAVE MORE! Buy 5 for............ 40c 10 For..................... 75 c

## NEWI ANTENNA MANUAL

The most comprehensive contenna book yet published, with all the old tried-and-true standards, plus many new ones! How-tobuild it data by W. W. Smith, one-time editor of "Radio Handbook" and a recognized authority in the field.

A general antenna text, not exclusively for the "Ham." Antenna techniques and propagation data are given for all frequencies between 16 KC and 1000 MC regardless of application. Among the new, "hot" antennas described are the Bobtail Curtain, Vertical Triad, Octopush and Xcurtain.
23N20001-Antenna Manual, 310 pages. Postpaid....... 3.50


## RADIO-CRAFT LJBRARY SERIES: 11 NEW BOOKS

Each book in this new series is crammed full of meaty material for practical application. All are clearly written and set in modern, easy-to-read type. Schematics, charts, and diagrams are interlarded throughout the maruels. Postpaid.
23N19910-Handy Kinks and Short Cuts, 64 pages.................... 50 c 23N19911-Unusual Patented Circuits '44 to '46, 64 pages................50c 23N19912-Radio Questions and Answers, 64 pages................ 50 c 23N19913-A.dvanced Service Technique, 64 pages..................... 50 c 23N19914-Amplifier Builder's Guide, 64 pages........................................ 50 c 23N19915-Radio Electronic Circuits, 64 pages........................................ 50c 23N19916-Amateur Radio Builder's Guide, 64 pages................ 50 c 23N19917-Radio Test Instruments, 64 pages........................................... 50 c 23N19918-Elementary Radio Servicing, 64 pages....................................... 50e
23N19919-How to Build Radio Receivers, 64 pages.................... 50 e 23N1993\%—Practical Disc Recording, 96 pages...................................... 75 c

RADIO AMATEUR CALL BOOK


Latest edition. The only publication listing all Radio Amateurs licensed throughoul the entire world. Listings are by district and alphabetically. Complete list of intemational prefixes. 23N19936. $\qquad$ 1.50

## RADIO AMATEUR NEWCOMER

Expressly written for the newcomer to radiol Provides everything necessary for a complete understanding of radio theory. Tells how to obtain a license.
23N20022-160 pages. Postpaid.

## MANLY'S DICTIONARY

Defines 3800 radio and electronic terms in alphabetical order. ldeal for reference use with any text in radio training classes. Gives formulas, standards, tables, and charts used in solution of everyday problems in radio and electronics.
23N19939-300 pages. Postpaid.
2.62

## CQ-DX HANDBOOK



First edition of a new handbook by and for Hams. Published by CQ Radio Magazines and written by their editor, Lawrence Leर̃ashman. Gives the inside story on today's DX problems and how to solve thom. 16 chapters cover essentials and operating fechniques of working DX, DX predictions, WAZ systems, etc.
Includes international time tables and charts.- world and country lists, $Q$ codes and miscellaneous information 23N19953-104 pages. Postpaid

50c

## PRACTICAL RADIO COMMUNICATION

New text by Nilson and Hornung for beginning or experienced radio operators. Combines principles and practices in a complete, well-balanced course. Covers basic electricity, transmitters, recelvers, FM and ultra-high frequencies. 23N20020-Approx. 754 pages. Postpaid.

## SURPLUS RADIO CONVERSION

The book all "hams" have been waiting forl Gives all necessary information for the practical use firmy and Navy surplus radio supplies. Tells how to convert 14 different models of military receivers and transmitters including BE348, SLR 274 W, SCR522. Has a cross index of Jan tubes to commercial types.
23N20015-115 peges. Postpaid........ 2.50

## S-W COIL DATA BOOK

Tells how to make your own short wave coils. Gives tried-and-true methods of computing wire size, turns, forms, spacing, etc. Illustrations, diagrams.
23N19985-14 pages.
25 c

## RADIO OPERATING QUESTIONS

By Nilson and Hornung. Latest edition of this classic text. Contains 1300 questions and answers usually asked on exams for radio operator licenses. Covers spark, are and tube transmitters, batteries, generators, compasses, etc.
23N19943-About 400 pages.
Postpaid.

## AMERICAN RADIO RELAY LEAGUE PUBLICATIONS FOR RADIO AMATEURS



## A.R.R.L. RADIO AMATEUR'S HANDBOOK

Newest edition of this famous handbook by the American Radio Relay League. Contains complete fundamental data, constructional information on transmitters and receivers of latest design. Includes Code, Radlo Telephony, Tube Characteristics, etc. 900 diagrams, charts. 23N19949-548 pages. Postpaid


## COURSE IN RADIO FUNDAMENTALS

A new ARRL book offering a course of study emphasizing the fundamentals on which practical phasizing the fundamentals on which practical communication is built. 36 sfudy assignments
with questions and answers cover Electricity and Magnetism, Ohm's Law, Resonant Circults, etc. Use with ARRL Amaleurs Handbook.
23N20211-103 pages. Postpaid.
50c

## HOW TO BECOME A RADIO AMATEUR

Easy-to-read booklet thoroughly covering the subject of entering the amateur ranks. Explains elementary theory, construction of inexpensive stations, "code" laws, operating procedures, etc. Published by American Radio Relay League. 23N19935-40 pages. Postpaid.............25C

## LEARNING THE RADIO CODE

Designed to train students to handle code skillfully using the accepted method of "sound" conception. Helpilul home study materlal plus adequate practice sections make this a "must" for the progiessive make this a must 23N20006-32 pages, Postpaid......... 25C

RADIO AMATEUR'S LICENSE MANUAL
How to get your license made easy. Contains FCC's rules and regulations concerning Amateur stations. Question and answer section covers probable questions for Class A, B, and C Hcense examination. Newest Post-war edition.
23N19940-29 pages. Posipald............ 25C

HINTS AND KINKS, Vol. 2
Hundreds of selected practical moneysaving ideas developed by ingenious andateurs to solve probless of modern radio construction and experimentation. 23N19981-128 pages. Postpaid.. ...... 50 c

## A.R.R.L. LOG BOOK

A log-book that fits the requirements of A log-book that ints the requirements of
the FCC. Spiral bound, whith 31 log pages and 31 note pages. " $Q$ ' signals, graph paper and message number sheets. 23N19946-Postpcid.
d....
$-50 \mathrm{c}$

## A.R.R.L. ANTENNA BOOK

Comprehensive manual of antenna design and construction. Includes theory and practical data on all types. Contains 18 full chapters well illustrated. Postpaid. 23N19721-Approx. 100 pages.............50C

## TABLES FOR TELEVISION SETS

Sturdy, attractive tables especially designed to enable viewers of television to see the screen of the right height. Strong construction holds the largest sets with no wobbling or sway. Has shelf for magazines, books, record albums, etc. Gloss finished.
Model 1000 for Motorola, Hallicrafters and other small television sets. 18" $x 18^{\prime \prime} \times 27^{\prime \prime}$. Wi. 26 lbs . 40N25720-Mahogany 40N25721-Wainut
Each....
14.34

40N25722-Bleached. Each
17.28

## MEDIUM SIZE TABLE

Model P200. A larger, heavier, though same gracefully designed table for the medium size television sets such as Philco and table model Admiral. $231 / 2^{\prime \prime} \times 20^{\prime \prime} \times 23^{1 / 2^{\prime \prime}}$. Shpg. wt. 36 lbs.


## LARGE SIZE TELEVISION TABLE

Model R300. The same fine construction as fables above, but with heavier construction, larger area, For RCA, Telatone and G.E. sets. $20^{\prime \prime} \times 20^{\prime \prime} \times 27^{\prime \prime}$. Shpy. wt. 41 lbs .
40N25726-Mahogany
16.30

40N25727-Walnut
19.21

## PRECISION SWEEP SIGNAL GENERATOR



Model E-400. Narrow and wide band. 2 to 500 MC direct reading. For all FM and TV servicing. No band-switching. Separate terminal with synchronized sweep output. High frequency, wide-band self rectifying lest probe. Variable Pattern Phasing Control. Dual RF attenuation, $51 / 2^{\prime \prime}$ dial. Additional coverage provided -zero band width (unmodulated) 2 to 500 MC direct reading with electrontc beat. 40.125 MC absolute VFO. Ideally suited for receiver dial spolting and calibration check plus other applications requiring non-frequency modulated Ultra High Frequency signals. Heavy gauge copper plate carry ing case with handle. Dull black wrinkle finish. Dimensions: $8^{\prime \prime} \times 12^{\prime \prime} \times 6^{\prime \prime}$
25 N 21701 -Shipping weight 18 lbs
99.50

## BRADSHAW RANGEMASTER

Model 10. 25 Ranges cover: Ca pacity .001-.1/.01-1/.1-10 mfd; AC current $0-.15 / 1.5 / 15 \mathrm{cmps}$; DC current $0-1 / 10 / 100 / 1000 \mathrm{ma}$; AC voltrent $0-1 / 10 / 100 / 1000 \mathrm{ma}$; AC volt-
age $0-1 / 10 / 100 / 500 / 1000$ volts; $D C$ vgelts $0-10 / 100 / 500 / 1000$. Resistance volts $0-10 / 100 / 500 / 1000$. Resistance
$0-10,000 / 100,000$ ohms, $1 / 2 / 20$ megohrns. 900 Microamps.
Portable model in hardwood case. 25N21630-Shipping woight $61 / 2 \mathrm{lbs}$
 Bench Model in Bakelite case.
25N21631-Shipping weight $41 / 2$ 26.61 23.03

COMBINATION RADIO AND INTER-CALL SYSTEM


Dorafone Model 458RD. All-purpose communications installation. Use it as reqular radio for home and industry. Use as radio and channel the radio reception to the extension unit. Uso as inter-call systom for in-inter-call system for in-
stant two-way communication. 5 inch Alnico $V$ speakers. 4 tubes, plus
rectifier. 110 , v. AC-DC Superheterodyne. With loop antenna. Sturdy thick-wall black plastic cabinets. Master $7^{\prime \prime} \times 7^{\prime \prime} \times 61 / 2^{\prime \prime}$. Extension $53 / 8^{\prime \prime} \times 433^{\prime \prime} \times 5^{\prime \prime}$.
26 N 21115 -Shipping weight $81 / 2 \mathrm{lbs}$.
31.95

## SYEVANIA T-INCH OSCILLOSCOPE

Model 132 for all general purpose use in radio' servicing, industrial or research applications. High input impedances; Horizontal amplifier, .5 megohms/ 33 mmfd; Vertical amplifier, .5 megohms $/ 26 \mathrm{mmfd}$; Direct, 3.9 megohms/20 mmid to ground. Intensity modulation input impedance ( $Z$ axis) .5 meg./30 mmid. Y Frequency response from 10 cps io 70 KC ; X to 55 KC . Deflection sensitivity; Y amplifier .21 RMS volis/inch; X amplifier . 25 RMS volis/inch. Horizontal sweep frequency $15-30,000$ cps. Accelerating potential 1400 volis. Metal case $17^{\prime \prime}$ I $113 / 8^{\prime \prime}$ ́ $173 / 4^{\prime \prime}$. With tubes. For $105-125$ volts, $50-60$ cycles AC. 25N21625-Weight 49 lbs .
 25N21625-Weight 49 lbs..

Model 131 3-inch Oscilloscope. For all applications as the model 132 above. Y, X input impedance 1 megohm at 30 and 50 mmfd . respectively. Frequency response within $3 \mathrm{db}, 10-\mathrm{cps}$ to 100 KC . Deflection sensitivity .5 RMS volts/inch, bath amplffers. Sweep frequency variable 15 to $40,000 \mathrm{cps}$. Accelerating potential 650 volts. Metal case $101 / 8^{\prime \prime}$ $73 / 4^{\prime \prime}$ $133 / 8^{\prime \prime}$. For $105-125$ volts, $50-60$ cycles, With all tubes.
25N21626-Shipping welght 21 lbs
89.50


## SYEVANIA POLYMETER TYPE $134 Z$

## Fully electronic VTVM with proximity

 fuse fype tube in high-frequency probe that enables accurate measurement of audio, AC and RF valtages $0-3 / 10 / 30$ / 300 volts up to 300 MC. DC voltage and current $1-3 / 10 / 30 / 100 / 300 / 1000$ and 10 amps. Measures resistance .5.1000/10 $000 / 100,000$ ohms, $1 / 10 / 1000$ megohms. Input impedance 16 megohms on DC ranges, 2.7 megohms shunted by 3 mmf on RP ranges and 40 mmf on A.C. Gray crackle finish metal portable case. Operates on 110 volts, 60 cycles. $25 N 21627-S h p g$. wt. 16 lbs.79.50

## SYLVANIA TUBE TESTER

Type 140 Portable Model. Simple operation tests lock-in, standard, acom and other types. Tests performed under dynamic conditions - short test with proper voltages applied. Special provision for constant modernization as new fubes are announced. High speed roller chart. $41 / 4$ meter. Gray speed roller chart. $41 / 4$ meter. Gray
steel portable case. $5^{\prime \prime} \times 13^{\prime \prime} \times 15^{\prime \prime}$. For use on $105-125 \mathrm{~V} .50-60$ cycle AC only
25N21628-Shpq. wt. $25 \mathrm{lbs} . .79 .50$
Type 139. Same as above, but in counter type case. 25N21629-Shpg. wt. 24 lbs... 79.50


## PERCO FM BASIC TUNER KIT

Inexpensive $F M$ tuner utilizes a new FM circuit that does away with limiters, discriminators, ratio detectors and the difficulty of peaking and tracking such circuits. Uses $14 F 8$ and 35 W 4 tubes for earphone volume or may be connected to any high impedance input audio amplifier or the audio eircuit of any table or console radio. Complete basic kit consists of: punched chassis base; 15 MMF tuning condenser; IF coll assembly; mounting hardware and tle lugs; and full instructions.
32N2447-Shipping welght 3 lbs
5.50

Spectal Four-Inch Perco Dial Plate for the above tuner. 32N24476-Shipping weight l
$47 d$
See page 137 for complete $F M$ and AM Tuners and Kits

## UNGAR ELECTRO-CRAFT BURNING PENCIL

A stx-in-one tool for the hobby-
ist. Ingentous burning pencil forms plastics, burns designs into leather, cork, wood and velvet, and handsomely embosses all colors of foil Complete set consists of the Underwriters' Laboratories Approved burning pencil with plastic handle and cork insulated grip, six brass interchangeable tips, six colors of metallic foll, emery 18N15582
Lots of 3 , each
Lots of 3, each.
$18 N 15585-$ Pkg. of 5 sheets $3^{\prime \prime} \times 5^{\prime \prime}$ foll, assorted colors.................. 20


cloth and complete instruction folder.18N15582.

## tIMELY LAST MINUTE SPECIALS

## "ORPHAN ANNIE" RADIO PHONE WITH BATTERIES



More than just a toyl A real onetube portable radio set that plays anywhere. Dials like a telephone, to tune in favorite radio station. A wonderful personal radio for any boy or girl--permits them to listen to the program of their choice without disturbing the rest of the family in the evening. Not a crystal set, but a real radio recciving set in a toy telephone. Operates on batteries, just like any other portable. Includes On-OH switch. "Orphan Annie" radio phone is shipped complete with one tube and all necessary batteries. 33N24545-Shlpping weight 2 lbs
4.75

LAMPLIGHTER FLUORESCENT LANTERN
Provides brilliant flood light at the flick of a switch-wherever you want it, indoors or out. No connections necessary-operates on standard portable 45 volt "B" batteries. An ideal lantern for camping, hunting, fishing, home or industrial use. Contains shatterproof plexi-glass window for absolute safety. Bottom is hinged for easy replacement of batteries and tube. Tube used is standard 6 watt fluorescent type. Comes complete with tube and two batteries.
33N25564-Lantern Size: $41 / 8^{\prime \prime} \times 77 / 8^{\prime \prime} \times 9^{\prime \prime}$
7.46

20N20614-Replacement Burgess Batterie


## INFRA-RED HEAT LAMP

New, easy-to-operate lamp for heat therapy or general use where concentrated heat is desired. May be employed as well for drying clothes, freshly painted surfaces. wet hair, and various other items. An excellent therapeutic aid for aches, pains, or soreness. Needs no involved installation-jus screw into ordinary socket. Operates on 250 watts, 110 volts AC.-DC.
33N25503
1.25

## LIVINGSTON "UNIVERSAL" PICKUP ARM

New curved reproducer arm accommodates practically any cartridge, including LP types that use a 1 mil stylus. For use with new Columbia LP records plus regular os studio recordings. Tracks well on $12^{\prime \prime}$ or $16^{\prime \prime}$ table. Complete with two sliding counterweights-one to vary stylus weight to 6 or 8 grams pressure for LP records, other for regular records. 34N13484-Shipping welght 3 lbs. $\qquad$ 14.95

## S-K WRENCH SET



New, all-purpose wrench set for work on ignition, carburetor and radio. 16 piece kit contains reversible ratchet, $2^{\prime \prime}$ and $6^{\prime \prime}$ extensions, flex handle, $X$ bar, and $70^{\prime \prime}{ }^{\prime \prime} 1 / 4^{\prime \prime}{ }^{\circ}{ }^{\circ}{ }^{\prime \prime \prime}$ and hand 6 pt. skts,
 drive. Chromium plated and polished.


## TEKNI-CALS DECAL LABELS

Provides the custom-set builder, the amateur, the manulacturer, and the experimenter with an ideal assortment of decal labols. Each set contains a wide variety of markings with ample duplicates. May be cut off, combined, or rearranged. TekniCals are easy to apply, handsomely made and give long, satisfactory service.


11N19885-Television Markings. Sel of over 1,000.
IIN19888-Audio Markings. Set of over 1,000.
IIN19889-Dial Markings. Set of over 50 .
IIN19890-Transmitter Markings. Set of over 1,000.
11N19891-Receiver Markings. Set of over 1,000.
Any Set Above, Each

## PROJECTION TELEVISION ASSEMBLY P-520

A custom-built projection Television assembly complete with rack and screen. Picture area of 520 sq. in. $\left(20^{\prime \prime} \times 26^{\prime \prime}\right)$. Pre-cision-engineered for superb reception. OpticalElectrontc system consists of RCA, 5TP4 C.R. Tube, Bausch and Lomb f/l.9 lens, Eastman Kodak proiection screen. Aluminum top coated mirror and pre-wired 27-30 KV Triples Flyback Power Supply also included. Dumont Inputuner containng all TV channels plus
 FM radio supplied all- 13 tube If picture and sound strip (4.25 MC handwith for excellent definition). Audio system consists of a first audio stage which feeds into a phase inverter, which in turn feeds into a pair of 6F6 push-pull Class AB2, with about 12 watts undistorted output. Speaker is 12" RCA heavy-duty undistorted output. Speaker is PM type. Complete with 36 RCA tubes, two low voltage power supplies. All components are completely wired and ready for installation except the TV chassls which has the difficult front end pre-wired. Balance of chassis is in kit form. A complete manual of instrucF. Rider is included with each set 31N24549.
769.50

## SIGNALITE 6 IN 1 PLUG FUSE

 0. L. approved. Contains 6 separate fuse links-can be used six times without removing from socket. Signal lamp lights in shockproof indicator cap when fuse blows-remains lit until cap is turned to renew fuse. Eliminates changing of fuses in dark, fumbling to find blown fuse. Each amperage is made with different colored cap.
39N13250-10 Amp. Fuse, Orange Cap.
39N13251-15 Amp. Fuse, Red Cap.
39N13252-20 Amp. Fuse, Blue Cap. 39N13253-25 Amp. Fuse, Yellow Cap. 6 asst. for 2.16 39N13254-30 Amp. Fuse, Green Cap. 120 assi. for 25.28

## RCA ISOTAP TRANSFORMER

Permits speedier servicing of AC-DC recelvers, provides greater satety in servicing, and many other advantages. Has voltage-tapped primary and secondary-primary is set to powerline voltage, and secondary receptacles give choice of $117 \mathrm{~V}, 105 \mathrm{~V}$, or 130 V supply.
8.95

6N1600-Shpg. wt. 15 lbs. $\qquad$

## "MINI-VOLT" METER

A "must" for servicemen. Indicates voltage of available power lines, warns of voltage drop due to fauly operation of equipment, checks for blown fuses, accidental grounds, transformer and capacitor break-
 downs, oden choke coils, etc. Dependable, compactly sized, calibrated for use on AC from 65 to 660 volts. For DC voltage readings, use simple conversion factor. Genuine GE. Neon lamp indicator tells whether Fower supply is AC or DC. Lightweight plastic case and dial Fower supply is AC or DC. Lighiweight piastic case and dial panel in inoroughly insulated. Min
25N12982-Shipping weight 1 lb. .
1.64

## SONAR "PIX BOOST"

Eest buy for the Television set ownerl This new All-Channel pre-amplifier picture booster makes any television receiver better by increasing the signal to noise ratio. "Fix Boost" is espectally helpful in eliminating fringe, snow, and lack of detail, experienced by receivers located outside experresice brea; also eliminates interierence caused by radiation of signals by
 receivers without RF stages. In addition, this pre-amplifier will render better contrast, sharper definition in the TV receiver where outdoor antennas are not in use. Operates on three tubes, two of which are dual purpose type, giving the equivalent of five tube performance. Housed in handsome walnut finish wood cabinet 5 inches wide, 6 inches high, and 3 inches deep. "Pix Boost" comes complete with 3 tubes and two 3 -foot lengths of transmission line.
31N24441-Shipping weight 8 lbs.
16.61

## Now faster service, added savings!

## Iafayette-Concord Radio

## Serves You Faster from Three Mail Order Centers

Now you can order from the mail order center nearest to you . . Chicago-New York-Atlanta . . . and be sure of swifter than ever service, just the efficient, speedy delivery you want.

To guarantee the fastest possible service, use the special envelope enclosed. It's already addressed to our nearest location. Then mail future orders to the same mail order center.

## Saves You Most through Combined Purchasing Power

Now you are sure too of added savings due to combined huge scale buying power. And prompt delivery is assured by a tremendous stock, complete to fill your every electronic need.

Yes, you save most at Lafayette-Concord, and save time and trouble too, as well as money. Three completely-stocked warehouses make same day shipment possible-another service "must".

## Serves You in Person in Seven Convenient Stores

For personal over-the-counter service . . . you can't beat the new Lafayette-Concord Radiol You'll find smiling service plus radio and television know-how in every one af the stores.

Whether you live in or near Chicago-New York -the Bronx-Newark-Boston-or Atlanta try the Lafayette-Concord store. Shop in person, or just pick up your telephone and call us!

## Free! Eight Advisory

You are cordially invited to use one or all of Lafayette-Concord's special rechnical departments staffed with very highly skilled craftsmen in their chosen respective fields.

## Technical Departments

Write or call these deportments in New York or Chicago: SOUND, SCHOOLS, BROADCASTING, INSTITUTIONS, EXPERIMENTAL, AMA-
TEUR, SPECIAL LABORATORIES, INDUSTRIAL.

## 30-Day Free Trial

Buy any Lafayette-Concord receiver on 30 -day free trial. Give it every test. If you are not completely satisfied during the 30 days, return it for full credit or refund of the total price.

## Time Payment Plan

Now it's easy to own any electronic equipment you want. Monthly time payment assure your enjoyment of radio, television, sound-at once. Just send in your order, and ask for details.

## 28 Year Old Guarantee of Complete Satisfaction

Lafayette-Concord's 28 -year old guarantee of complete satisfaction or your money back is a fimehonored hallmark of trust. Through almost three decades, miltions of satisfied customers all over the world attest to the reliable dependability of that trust. And you pendability of that trust. And you can order today, secure in the knowiedge that you will receive the best possjble equipment at the least possible price. For your proof-order from this book nowl


# "LIMITED QUANTITY" SALE 

25 WATT AMPLIFIER-ORDER NOW!
An ideal amplifier, with power enough
 for small industrial plants, classrooms, churches, cafes and innumerable similar applications. Separate inputs and controls for two microphones and one phono - this permits complete mixing and fading as desired. No better buy for those who want power, performance, efficiency at low cost. Specifications: 25 Watts output; bass treble tone control; 125 db mike gain; 80 db phono gain; $50-10,000 \mathrm{cps}$. response; less than $5 \%$ distortion at normal output; 5 output impedances: $2,4,8,15$ and 500 ohms. $2-784,7 \mathrm{~N} 7,2-6 \mathrm{~L} 6 \mathrm{G}$ and 5 U 4 G rect. $110-$ $120 \mathrm{~V} .60 \mathrm{cyc} .15 \times 81 / 4 \times 81 / 4^{\prime \prime}$ 99N9000-Shpq. wt. 30 lbs..
39.95

## 50 WATT AMPLIFIER-ORDER NOW!



This unit built especially for permanent installations. Excellent for centralized public address systems. With provision for simultaneous use with two microphones and one record player. Magnificent power at remarkable low cost. ISPECIFICATIONS: 50 watts normal output; 2 microphone, 1 phono channel; separate balls and treble tone controls; 125 db mike gain; 80 db phono gain; tesponse $50-10,000 \mathrm{cps} \pm 2 \mathrm{db}-56 \mathrm{db}$ response $50-10,000 \mathrm{cps} \pm 2 \mathrm{db},-56 \mathrm{dh}$
hum level below normat output; $2,4,8$, 15 and 500 ohm output impedances: 2-7C7, 7F7, 7N7, 4-6L6G and 2-5U4G rect. $110-120 \mathrm{~V}, 60 \mathrm{cyc}$. A.C. Tan case. $16 \times 101 / 4 \times 101 / 4^{\prime}$
99N9601-Shpg. wt. 47 lbs ... 61.95

## 75 WATT AMPLIFIER-ORDER NOW!



Tremendous power plus versatility mark this Lafayette 75 watter as the best in Public Address. It is unparalleled for use wherever great power and absolute clarlty of reproduction are essential. Special "standhy" switch keeps tube filaments warm for instant use. SPECIFICATIONS: 75 watts output; 2 mikes, 1 phono input with separate controls; separate bass and treble controls; 124 db mike gain; 94 db phono gain; $50-$ $10,000 \mathrm{cps}$. response; less than $5 \%$ dis10,000 cps. response: less than-5\% dis-
tortion at normal outputi $4,8,15,125$, 250 and 500 ohm output impedances: $2-7 \mathrm{C} 7,2-7 F 7,2-626 \mathrm{G}, 46 \mathrm{~L} 6$, and $2-$ 83V, 5 Y 3 G rect. $17 \times 131 / 2 \times 83 / 4$ 99N9602-Shpg. wt. 68 lbs..
77.95

30 WATT AMPLIFIER-ORDER NOW!


30 watts of high fidelity output-high quality workmanship-an unbelievably low price, make this the amplifier buy of the year. Designed to cover indoor audiences up to 3000 people and outdoor areas up to $60,000 \mathrm{sq}$. It. Ideal for ballrooms, churches and theatres. SPECIFICATIONS: 30 watts, 70 volts normal output $5 \%$ distortion. 40 watts peak, 2 mike, 2 phono inputs. Mike gain 105 db . phono, 60 db . Frequency response $50-10,000$ fps. Bass and treble tone control. Output impedances $4,8,166$ ohms. $2-7 B 4,7 F 7,4-6 V 6$ and $2-6 \times 5$ rect. 110 V. 60 cyc. A.C. $15 \times 10 \times 8 \frac{2}{16}{ }^{\prime \prime}$. 99N9603-Shpg. wt. 25 lbs .

SPECIAL FEATURE:


## TWO-WAY INTERCOM SYSTEM

Complete two-way system! Ideal for nurseries, restaurants, factories and homes. Unlts quickly installed without special tools. Remote stations can be placed up to $2,000 \mathrm{ft}$. from Masters. Uses placed up 50 L 6 and $12 S 17$ audlo amplifiers plus selenium rectifier. Plastic cabinet. $83 / /^{\prime \prime} x$ selenium rectifier. Plastic cabinet. $83 / 4 x$
$6^{\prime \prime} \times 41 / 2^{\prime \prime}$. With tubes, AC cord and plug and 50 ft . hookup wire. 92.95 19Ni6013-Extra wise, per foot....11/2c


COAXIAL HI-FIDELITY SPEAKER
Ideal for quality FM-AM receivers. $1^{\prime \prime}$ dual speaker system with built-in frequency network. Tweeter and wooler reproduce entire audible range with magnificent realism. Built-in load resistor. 8 ohm input impedance. 99N7014-Shpg. wt. 24 lbs.
34.95

## MICRO-GROOVE PICKUP

Crystal phono pickup for reproduction of lateral cut long playing microgroovo records at $331 / 3 \mathrm{rpm}$ Excellent frequency response. Output approx. 1 volt Extremely low tracking force. Will not operate on standard records. 99N3577-Shpg. wi. 12 oz..
4.95


THREE TUBE PHONO AMPLIFIER
Build your own hi-fidelity record player or changer. Varlable tone control, 2 watts output. 50L6, $12 \mathrm{SQ} 7,3525$ rect. Phono motor connects to ampliffer. Less tubes, output transformer. 589584-Shpg. wt. 2 lbs........ 2.98

## HARDWOOD CABINETS

Blonde finish table model lends modern touch model room. For chassis $12 \times 61 / 2 \times 61 / 4^{\prime \prime}$ or less. Mounting position for chassis ventilated, lined with asbestos. Mtg. holes for chassis on standard $51 / 2^{\prime \prime} \times 45 / 8^{\prime \prime}$ etrs. Grille for up to $5^{\circ 1}$ dia. or $4 \times 6^{\circ \prime}$ speakers. Holes for 3 $4 \times 6$ speakers. Holes for 3
controls on $31 / 2 "$ etrs. Slide rule dial opening $57 /{ }^{\prime \prime} x 1^{13 / 6^{\prime \prime}}$. Cabinet dimensions $141 / 4 \times 81 / 2$ x71/4.
$99 N 7075$-Wi. 5 lbs. 1.49

## TU-10-B TUNING UNIT



Plug-in variable frequency master oscillator and butfer tuner, frequency range 10,000 to $12,500 \mathrm{KC}$. Ideal as basic unit for high power transmitter exciter unit without alteration, or component parts aiteration, or component parts may be dismanteled for other lund funing condensers, 2
 tuning coils, silver mica condensers, terminal strips, vernter dials, heavy duty ceramic switches. Aluminum case, $75 / 8 \times 163 / 4 \times 83 / 4^{\prime \prime}$. 99N9542-Shipping weight 18 lbs.

## DOLLAR-SAVING VALUES



## LOW-PRICED AM DELUXE CHASSIS

Save money-build your own radiol Here is a superb-performing radio chassis at a dollar-saving price-a supersensitive superhet radio with $10^{\prime \prime}$ speaker for maximum volume and tonal range. Automatic volume conirol eliminates atmospheric fading and volume rises, maintains listening level you set with manual control. Continuously variable tone control adjusts from deep-thraated bass to clear-tone treble. Lalest push-pull audio circuit brings you 3 watts output for glorious realism to your radio reception. Built-ín loop antenna eliminates trailing wire or outside antennas-provision made for outside antenna should you desite one. Large easy-to-read slide rule dial tunes entire broadcast band. Tubes used: 6SA7, 6SF7, 6SL7, 2-25L6 plus two 2526 rectifiers. Overall size: $8^{\prime \prime} \geq 113 / 8^{\prime \prime} \times 7^{\prime \prime}$
iN701-Shipping weight 10 pounds.
24.95


## CARRON MECHANICAL PHONOGRAPH

1. Low-priced acoustic phonograph with tine tone and plenty of volumel Improved type mechanical reproducer eliminates necessity for using radio tubes. Constant speed motor operates on 110 volts 60 cycle AC and plays all fecords up to $12^{\prime \prime}$ in diameter. Balanced ione arm permits smoother playing and assures longer record life. Motor is fully enclosed for safe, trouble-free operation. Handsome Walnut metal cabinet with decorative decal. Overall Size: $13^{\prime \prime} \times 9^{\prime \prime} \times 3^{\prime \prime}$
34 N22655-Shipping weight 9 lbs................ Only 7.60

## CARRON PORTABLE PHONOGRAPH

2. Sarme operating characteristics as above. Housed in stur-dily-constructed easy-to-carry portable case. Finished in attracHve Blue baked-on enamel. Size: $141 / 2^{\prime \prime} \times 12^{\prime \prime} \times 7^{\prime \prime}$ 34 N22668-Wt. 14 lbs. Each, Lots/6, 9.25 ...

Each, 9.75


## ECA FM SIGNAL GENERATOR

Designed for precision accuracy, simplicity of operation. Frequency coverage 2 to 227 MC on 3 bands. Covers entire FM, TV bands. Sweep width 500 KC to 10 MC. Marimum output 500,000 micro-volts. Output can be frequency modulated or pure RF, $105-125 \mathrm{~V} .60$ cyc. Gray wrinkle case. 25N21736-Wt. 16 lbs..
34.95

## ECA AM S!GNAL GENERATOR

Extremely stable-covers 100 KC to 25 MC in 6 bands and 19 to 75 MC in 3 bands of harmonics. Internal modulation 400 cps . varriable from $a-100 \%$. $110 \mathrm{~V} .60 \mathrm{cyc}, 8^{\prime \prime} \times 10^{\prime \prime} \times 12^{\prime \prime}$
25N21738-Wt. 19 los...
32.50


## ADAPTOL MINIATURE AM SUPERHET TUNER

Newly designed super-sensitive $\AA M$ tuner. Ideal for use in special custom designed installations or as replacement unit in older consoles. Also well suited for use with public address systems, motion picture sound projectors, amplified record players, wire recordets and tape recorders. Covers entire standard broadcast band from 540 to 1700 KC . Permeability tuned drift free IF's assure stable operation under all conditions. Approximately 0.5 volt audio output across 0.5 megohm internal load resistance is ample for phono input of most amplifiers. Powerful superheterodyne circuit uses: 12BE6 dual purpose oscillator and mizer, 12557 high gain if amplifier, diode detector and AVC, plus a $50 B 5$ rectifier. Compact in diode detector and AVC, plus a 50 B
size-measures just $41 / 2^{\prime \prime} \times 31 / 2^{\prime \prime} \times 33 / 4^{\prime \prime}$. 30N22483-Shipping weight 3 pounds.
12.45


## SPECIAL VALUE FM FRONT END

3. Newly designed with latest in circuit developments for extremely stable and sensitive operation. Ideal for use with public address systems or for remodeling old AM receivers. Frequency coverage from 88 to 108 MC . Large easy-to-read slide rule dial for fast tuning. Antenna provision for 300 ohm line. If frequency is 10.7 MC . Tubes used: 6 AK 6 RF ampluier, $6] 6$ oscillator, mixer, detector. 6U5 tuning eye indicator. $8^{\prime \prime} x$ $5^{\prime \prime} \times 3^{\prime \prime}$. With iubes, dial, instructions.
30N22484-Shipping weight $10 \mathrm{lbs} .$.
Oniy 16.95

## ALIGNMENT WAND-RADIATION LOOP

4. Newly designed radiation loop and alignment wand provides a fast, efficient means of checking tracking of loop and oscillator stages of any receiver using a built-in loop antenna. Couples any signal generator to receiver loop, radiation loop loosely to eliminate possibility of misalignment or mistracking. With instruction booklet.
25N21509-Shipping woight 3 lbs...


## SPECIAL VALUE RECORD CHANGER

Improved automatic secord changer. Jam prool and child prool-tone arm can be moved at any ime without moved at any ime without adaming unit or changing manually or automaticallyplays ten $12^{\prime \prime}$ or twelve $10^{\prime \prime}$ records at one setting. Single contral for simplified operation. Lightweight crystal tone arm assures hi-fidelity reproduction. Constant-speed 110 volt 60 cycle $A C$ motor. Base plate $111 / 2 \times 131 / 2^{\prime \prime}$. Requires $6^{\prime \prime}$ above and $2^{\prime \prime}$ below panel board.

# MORE FOR EVERY DOLLAR 

SPECIAL FEATURE!


## WIRE CHIEF'S PORTABLE TEST SET

A "must" for P.A. men. Can be used as: telephone set in connection with a bandset; DC volmeter, $0-50$ V. 1000 ohms/V. $1 \%$ aecurate; ohmmeter; to check insulation resistance; to predict location of a break in a line by determining capacity between two wires or one wire and ground. Parts alone worth far more than price of entire set. All contained in sturdy inetal-bound wooden box with hinged lid. snap lock, and strap carrier. 99N9565-Wght, 7 lbs.
39.50


LINE CORD RESISTORS
Rated at .3 amps for radios, phono ose. X212- 135 ohms. X213-180 ohms X214-220 ohms.


## GROUND ROD

Made of heary steel $16^{\prime \prime}$ long and $3 / 4^{\prime \prime}$ dia. Pointed end for easy driving. 99N7099

19c
AUTO RADIO SUPPRESSORS
High quality, elbow cable type, spark plug noise suppressor. In black molded case.

X211-10 for 72 c $\qquad$ Each 8

## Z-O TWO METER CHOKE



High frequency solenoid choke. Designed to prevent resonance in the 2 meter band. Rated at 2 mh . and 1 amp. DC resistance 0.19 ohms, $13 / 4^{\prime \prime} 1 \mathrm{lg}$, and $1 / 44^{\prime \prime}$ dia. Pigtail leads $11 / 2^{\prime \prime}$ long. Insulated and protected by moisture proof coating.
99N3576-6 for 25 c
c. . . . . . . . . . . Each

5c

## SPRING LID LIFT



Hecryy duty spring type lid lift. Spring tension adjustable to counter-balence any type lid. For right hand cabrinet mounting.

99N6995.
1.19

## EXCITER LAMP

G. E. Mazda 2 volt, 1 amp exciter lamp. For use in motion picture sound projectors. 99N142-5 for 85c Each.

19c

##  <br> SPECIAL FEATURE! <br> Stromberg carlson FM ANTENNA

Covers all FM bands. Easy to handle, quick, easy assembly. Heavy mounting bracket with swivel base permits antenna to be turned for best reception from any direction Slide-in trambone type arms are calibrated and marked in megacycles to permit matching of your mostused frequencies. Arms and mast constructed of light, seamless, heat-treated aluminum tubing. With mounting hardware and 60 ft . of 300 ohm twin lead-in wite. List price 12.00 99 N 9578 -Shpg, wt. 4 lbs
4.95

Each, lots/3.
4.45

## INDOOR FM ANTENNA



Designed to glve peak FM reception on the new 88-108 MC band without an outdoor antenna. Thin enough to be placed under carpets under carpets can be mounted in aftic, or on window frame. With 6 ft . of 300 ohm twin lead-in. 99N9595.
1.49

## AUTO RADIO ANTENNA

Bargain special, three section, triple chrome-plated side cowl auto antenna. Stainless steel rod section and solid brass fubing. Brass lubes tapered to keep motsture and dust out. Extends from 25 -inches to 66 -inches. High quality bakelite mounting insulators prevent signal shorting to car prevent signal shorting to car Proof low loss shielded cable and necessary mounting hdwe.
99N9596
1.69

## 671/2 VOLT BATTERY

Big value- $671 / 2$ volt " $B$ " batterles for personal portable radios. Replaces Burgess XX45, etc. Fully guaranteed. Size: $13 / 8 \times 211 \times 3 \not)^{\prime \prime}$. 99N6599
1.39

## AC RECEPTACLE



Quality standard single AC receptacle. Fits 13/8" dia, hole. Metal mitg. strip. $15 / 8^{\prime \prime}$ ctrs. 99N281.... Each 12C..... 108

## $3 / 8^{\prime \prime}$ SOCKET WRENCH

Popular size socket wrench. Large hand size firm grip, unbreakable handle. Heavily plated shank will not rust. Deep hole in end of shank takes long screws up to No. 10. 6 long.
99N6994.

## 5 AMP TUNGAR BULBS

Sove money on top qualliy, well known brand tungar buib, For replacement in battery chargers, " $A$ " eliminators, etc. Can also be used in place of Recti. gon bulbs of equal rating.
99N6996.
1.59


## 6 VOLT VIBRATOR

Popular brand name vibrator. Replacement for Mallory 294, 4-4, Radiart 5300, SO-1, Utah NP-42, Delco-5,040,000, 5,052,378 and Meissner EOL.
99N3950.
98c


## MARKER BEACON RECEIVER

BC-1023 marker beacon recelver for reception of modulated signals on 75 MC barad authorized by FCC: variable tuning permits coverage of 62-80 MC without circuit changes. Output used to flash an indicator lamp on pilot's instrument panel. Relay circuit in set can be adapted to control external ctrcuits, open doors, etc. with tubess (1-6SQ7, 1-6U6GT, 1-6SC7, and 1-12SH7). $12-14$ VDC $53 / 8 \times 53 / 8 \times 3 \frac{7}{18}$ 99N9547-Shpg. wt. 00 lbs....... 3.95


## XTAL FREQUENCY STANDARD

This unique AN/ ART-13A transmitter sub-assembly can be easily adapted into an excellent requency meter, with a range of 50 KC to 18 MC by merely adding an external power supply and VFO. Uses 12SL7GT, 200 KC calibration osc, and Irequency tripler, 12SA7 converter and 12SL7GT signal detector and MCW 1000 cps osc. Size: $5^{\prime \prime} H \times 57 / 9^{\prime \prime} \mathrm{L} \times 33 夕^{\prime \prime} \mathrm{W}$. With tubes, schematic.
99N9548-Shpg, wt. 4 Ibs.
2.95


## ANTENNA CABLE

Hecrvy phosphor bronze antenna cable at special bargain price. Approzimately 115 foot roll of 42 strand cable with strong linen core.
99 N5140-5 for 3.55. $\qquad$ 79c


50 FT. ROLL CABLE
Durable plastic insulated 4 conductor intercom cable. Color oded conductors are of $\# 22$ solid wire Can be easily unstranded and used as Can be easily uns
radio hookup wire. 99N5139-Shpg, wi. I lb.........
1.19

## TERMINAL STRIP

High qualliy Pho
 nolic insulation with two screw typo lua terminals. Terminals marked Gind. and Phono.
99N280-10 for 35 c
"ZIP" WIRE STRIPPER
Strips wire instantly! Fasten wire stripper to bench or other support. Adjustable stop enables wire to be stripped to any length. Pivoted blades will strip insulation clean in one oper. ation. Suitable for any wire up to 12 MM diam. Size: $2^{\prime \prime} \times 2^{\prime \prime} x^{2} 1 / 2^{\prime \prime}$.
98N15268-Each.
39c

# super value specials 

# SPECIAL FEATURE! <br> 12" ALNICO 



Replacement for FM-AM receivers $12^{\prime \prime}$ PM dynamic speaker with AInico $V$ permanent magnet. Magnet weight of 6.8 oz . is equal to 20 oz . of conventional magnets. $1^{\prime \prime}$ voica coil with 6-8 ohms impedance. Capacity is 14 to 18 watts. 99N7010.
5.95

## 3" 450 OHM SPEAKER



A quality specker for qeneral replacement. In call systems, hearing alds, midget sadios. Has 450 ohms field coll. Flat response, when properly response, when proper 100 to 4500 c.p.s. Formed 1 pc. cone. Less transformer.
$\mathrm{X} 146-\mathrm{Wt} .3 \mathrm{lbs.}$. .4

## 15" PM SPEAKER-9 LB. MAGNET

For use with high power Public Address systems and as replacement in high tidelity $F M$ and $A M$ consoles. 9 lb . magnet assures high fidelity and frequency response. Full 25 watts normal. 35 watts peak. Voice coil 8 peak. Yoice coll 8
ohms. Shpg. wt. 15 libs.
$90 \mathrm{~N} 7017 . . .19 .95$

## POWER TRANSFORMER



Fully cased, electrostatically shielded. 115 V. 60 cyc. AC. Sec. 800 VCT at 6.3 V CT at 5.5 amps. $37 / 8^{\prime \prime} \times 33 / 4^{\prime \prime}$. Mounting centers 3 tr $^{\prime \prime} x 2 y_{4}^{\prime \prime}$. Shpg. Wt. 10 lbs.
99 N 5041 .
5.26


## 500 MIL. CHOKE

Hearvy duty. 500 ma .12 ohms DC resistance. Wax coated to withstand effects of moisture. Overall size: $31 /{ }^{\prime \prime}$ $\times 31 / 2^{\prime \prime} \times 4^{\prime \prime}$. Mtg. centers $13 / 4{ }^{\prime \prime} \times 3^{\prime \prime}{ }^{\prime \prime}$.
$99 N 6594^{\prime}$.
3.95

VIBRATOR TRANSFORMER


Primary 24 V CT. Secondary 300 V CT, 60 MA. Hermetically sealed in Black crackle metal case. Eight $5 / 32^{\prime \prime}$ motg. holes for upright or inverted mig. $33^{5} 4^{\prime \prime} \times 3^{\prime \prime \prime} \times$ $25 / 8^{\prime \prime}$
99N5097.
59c

### 7.5 HENRY CHOKE

20 ma .330 ohms DC resistance. Overallsize: $21 / 2^{\prime \prime} x 17 / 8^{\prime \prime}$ diameter. 99N6597. $\qquad$ 29c

## SPECIAL FEATURE!

ALNICO V OVAL SPEAKER


\author{
Alnico V 1.47 oz . $4 \times 6 \mathrm{rec}-$

} tangular mount with 35/8 45/8" mounting centers. Dustproof spider and voice coil. $3-4$ ohms V. C. voice coll. $3-4$ ohms ${ }^{\text {impedance. Rated }}{ }_{3}$ watts. $41 / 2$ peak. Voice coil terminals on transformer mounting. Less | transtormer. |
| :--- |
| $99 \mathrm{~N} 7012 . . . . . . .$. |

## ALNICO PM SPEAKERS



New Alnico V magnet provides max. periormance max. periormance
with min. weight. With min. weight. ments in radios, record players and auto radios. Voice coil terminals on transformer bracket. 3.2 ohms V.C. imp. Less transformer.
99N7011-3-inch PM
1.29

99N7009-5-inch PM
1.39

X144-6-inch PM .2 .10 X145-8-inch PM . 2.45

## $S^{\prime \prime} 3000$ OHM SPEAKER

$5^{\prime \prime}$ dynamic speaker for general replacement. Flat response covering from 100 to 4500 c.p.s. Formed one piece cones, 3000 ohm field. Less transformer. X 148 -Shpg. wt. 3 lbs............... 39

## $5^{\prime \prime} 450$ OHM SPEAKER

For general replacement purposes in radios, record players, paging, intercom systems. Response 100 to 4500 cps, Rated | $21 / 2$ watts. Field coil 450 ohms. |
| :--- |
| X187-Shpg. wt. 3 lbs............ | .

 Double shell mounting electrostatically shielded. Primary for 117 volt 60 cycle AC. Secondary outputs: 290 V CT at 50 ma . filament 6.3 V CT at 2 amp .5 V . at 2 amps . 1.79

## OUTPUT TRANSFORMER



Tube to 200 ohm line. Primary impedance 2500 ohms. Secondary 1 impedance 200 ohms. Colored leads, red, yellow, blue jow for, secondary.
99N5109.
${ }_{15}^{15 \mathrm{c}}$

## 10 HENRY CHOKE

 40 ma. 260 ohms DC resistance. Excellent filter for auto; AC-DC
radios. Size: 1 A $x$ $1^{\text {radios. }} 114^{\prime \prime} \times 15 / 8^{\prime \prime}$. Shpg. wt. 1 pound.
$98 N 1601$.

39c

## 30 HENRY CHOKE

$50 \mathrm{ma}, 450$ ohms DC resistance. Unshieldgd, strap type $\mathrm{mtg} .21 / 2 \times 13 / 4 \times 21 / 3$.

## 6 HENRY CHOKE

50 ma .300 ohms DC resistance. Unshielded strap type matg. $15 / 8 \times 27 / 8 x 11 / 2^{\prime \prime}$. 98N2075-Shpg, wt. 1 lb..

49c

## FILTER CHOKES



## SPECIAL FEATURE!

5" PM SPEAKER WITH TRANSFORMER


Ideal for replacement in radio receivers and intercomsystems. High qualit high permeability iragnet. Formed one lece seamless cone. L.istproot spider and volce coil construction for continued hi-fidelity reproduction. Normal output capacity 2 watts. Voice coil impedance 3.2 ohms. Output transformer matches 50L6 or 50B5 tubes.
99N7016-Shpg. wt. 3 lbs
1.59

## 225 OHM 5" DYNAMIC SPEAKER



For replacement in radio receivers, intercommunication and paging systems. 225 ohm $5^{\prime \prime}$ dynamic hecrvy pol, hum bucking coil and double shielded transformer to match output impedance of 50L6. Ercellent for voice and music. $99 \mathrm{~N} 7013 \ldots . . .$.

## SPEAKER GRILLE CLOTH

Fine high quality, long wearing material. Altractive gold-brown color. $7 \mathrm{x} 91 / 2^{\prime \prime}$. I 5 C

## POWER TRANSFORMER



Bargain special power transiormer at an unbelievably low price. Heavy duty model completely enclosed and electrostatically shielded. Excellent for replacement and public address unlts with up to 16 and Pil. 110 y 60 cyc Sec. 850 y CT at 200 ma . Filaments 5 V . at 3 amps. 6.3 V . at 5 amps. Mig. ctrs. $00 \times 00^{\prime \prime} .4 .95$ 99 N 6592 -Shpg. wt. $10 \mathrm{lbs} . . .4 .95$

## OUTPUT TRANSFORMERS



Single IDS, ILB4, 1J5, IT5, 12A7, 38 to voice coll. Pri. 16,000 ohms 10 ma. DC max. Sec. 3.2 ohms, 2 watts. Mtg. 99N6591
.45c Push pull 6K6, 41. Pri, 12,000 ohms CT,


## TUBE TO 500 OHM LINE OUTPUT

## सी? ${ }^{2}$ TRANSFORMER Primary 15,000 ohms, 10 Primary 15,000 ohms, ma.; secondary 500 ohms.

 Enclosed, hermetically sealed, 4 solder lugs. For remote line, and pro-amplifiers. $21 / 4 x\left[1 / 2 x\left[1 / 2^{\prime \prime} . .59 \mathrm{C}\right.\right.$
## 15 HENRY, 50 MA. TOTALLY

ENCLOSED CHOKE


120 ohms D.C. resistance. Fully shielded, strap type mounting. Compaot, efficlent, and has many uses. $15 / 8^{\prime \prime} \times 2^{\prime \prime} \times 11 / 4^{\prime \prime}$.
$99 N 6550$ 99N6550

69 c

## FILAMENT TRANSFORMERS

1600 V. test. Pri. 115 V. 60
 cyc. Sec. 2.5 CT, 5.3 cmp . 99N6595. 79c
Pri. 115 V 60 cyc . Sec. 6.3 V CT. 2.4 amp 1600 V test.
99N6596.
1.09

# VALUE-PACKED BARGAINS 



SPECIAL
FEATURES

100 MFD. CONDENSER
7. Top quality 100 mfd .50 DCWV. electrolytic

99N3216-1" dic. $x$ 21/2" can..

## $\rightarrow$ (8)



O
SPECIAL
FEATURES


## SPECIAL PHOTOFLASH CONDENSER

3. 7 mid. at 2500 volts DC peak. Rated 21.9 watt sec.
99 N $^{2} 240-21 / 2^{\prime \prime} \times 5^{\prime \prime}$. Shpg. wt. 2 lbs.......................... 95

## MOTOR REPLACEMENT CAPACITOR

4. Oil filled, 3.5 mfd. 330 volts AC. Solder lug. 98N2981-2 $2^{\prime \prime} \times 13 / 4^{\prime \prime}$.

39c

## SPECIAL VALUE CONDENSERS

Exceptional opportunity for servicemen, experimenters to have a stock of popular condensers at money saving values. Midgets have bare wire leads. Can types are hermetically sealed, with spade mounting lugs. Polarity is clearly indicated. Order all you need now at these special low prices.
A. variety of capacitors for every purpose at low prices,

| Stock No. | Mtg. Type | Cap. <br> Mfd. | $\begin{aligned} & \text { DC } \\ & \text { WV } \end{aligned}$ | Size | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 98N3156 | 2 | 10 | 450 | 13/16 ' 1 | 19 c |
| 99N3222 | 2 | 16 | 450 | $18^{\prime \prime} \times 3$ | 29 c |
| 99N3224 | 3 | 20-20 | 150 | /8" $\times 21 / 2$ | 35 c |
| 99N3225 | 2 | 40 | 150 | 1/"x21/2 | 23c |
| 98N3158 | 2 | 40 | 450 | $1{ }^{2} 8^{\prime \prime} \times 31 / 2^{\prime \prime}$ | 36 c |
| 99N3226 | 3 | 50-30 | 150 | ก18 " $x 3$ ' | 390 |
| 99N3219 | 1 | 16 | 500 | $11 /{ }^{\prime \prime} \times 2{ }^{\prime \prime}$ | 29 c |
| 99N3053 | 1 | 100-100-50-20 | 50 | 11/4'x3'" | 17 c |

## STANDARD BRAND

 CONDENSERSServicemen! Extra special values in condensers. These prices give you over $60 \%$ discount from list price. Now is the timo to slock up on all the popular sizes of nationally known condensers at this tremendous saving.

| Stock No, | Cap. | W.V.D.C. | Each | Ea. Lots/10 |
| :---: | :---: | :---: | :---: | :---: |
| X-100 | 10 | 25 | 30c | 27c |
| X-101 | 25 | 25 | 34 c | 31 c |
| X-102 | 50 | 25 | 40c | 36c |
| X-103 | 10 | 50 | 32c | 29c |
| X-107 | 8 | 150 | 32 c | 29c |
| X-108 | 12 | 150 | 34 c | 31 c |
| X-109 | 16 | 150 | 36 c | 33 c |
| X-110 | 20 | 150 | 38 c | 34 c |
| X-112 | 40 | 150 | 44 c | 40 c |
| X-114 | 12 | 250 | 40 c | 36 c |
| X-115 | 16 | 250 | 44 c | 40 c |
| x-116 | 20 | 250 | 48c | 44 c |
| X-117 | 8 | - 350 | 36 c | 33 c |
| X. 118 | 12 | - 350 | 44 c | 40c |
| X-119 | 16 | 350 | 50 c | 45 c |
| X-123 | 10 | 450 | 42c | 38c |
| X-124 | 12 | 450 | 46c | 42c |
| X-125 | 16 | 450 | 54 c | 49c |
| X-126 | 20 | 450 | 60 c | 54 c |
| X-127 | 16 | 500 | 80 c | 72 c |
| X-128 | 5-5 | 50 | 44c | 40 c |
| X-129 | 10-10 | 50 | 46 c | 42c |
| X-130 | 8-8 | 150 | 46 c | 42 c |
| X-131 | 8-16 | 150 | 48 c | $44 c$ |
| X-132 | 20-20 | 150 | 52 c | $47 e$ |
| X-134 | 8.16 | 200 | 52 c | 47 c |
| x-135 | 12-12 | 200 | 52 c | 47 c |
| X-136 | 16-16 | 200 | $60 c$ | 54 c |
| X-138 | $8-8$ | 450 | 68 c | 61 c |
| X-139 | 8-16 | 450 | 80 c | 72c |

## MIDGET PAPER CONDENSERS

Ideal for hearing aids, and personal radios. Miniature capacitors with ends sealed in bakelite resinoid. Withstands $95 \%$ humidity. Will withstand up to 100 degrees centigrade. Leads will not pull out at high temperatures. Non-inductive pre-tinned copper wire leads. Units are conservatively rated at 150 volts.

5N3159-. 002 mfd . Size: $3 /^{\prime \prime} \times{ }^{\prime \prime}{ }^{\prime \prime}$,
5N3160-. 005 mfd . Size: $3 / 4^{\prime \prime} \times{ }^{\prime \prime}$,
5N3161-. 006 mfd . Size: $3 / 4^{\prime \prime} \times 1 / \mathrm{s}^{\prime \prime}$
5N3161-. 006 mfd . Size: $3 / 4 /{ }^{3} \times 1 / \mathrm{s}^{\prime \prime}$ 5N3193-.01 mid. Stze: $3 / /^{\prime \prime} x^{1 / 1 / 4}$,


## PLASTIC CASED ELECTROLYTICS



Highly efficient electrolytics encased in gleaming plastic. Designed for inverted mounting $100 \%$ moisture proof and will withstand eztremes of heat. Rated at 450 V DCWV, 600 volts peak. Insulated wire leads. $13 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$.
98N2384- 10 Mfc 99N2385-12 Mfd 98N2389-20 Mfd.


## DRY ELECTROLYTIC CONDENSERS

Metal can type in insulated cylindrical screw base aluminum can. $6^{\prime \prime}$ insulated leads. Pro ecled agoinst humidity, Upright mounting. 98N809-8 mid. 450 DCWV
98N811-20 mfd. 450 DCWV.
98N812-30 mtd. 450 DCWV
.69c


## OIL FILLED PAPER CONDENSERS

Capacity .05 mid .600 DCWV. Size: $\}^{\prime \prime}$ "xl3/4". $\left.\begin{array}{l}\text { 99N3213-With Mounting Bracket. } \\ \text { 99N3214-Without Mounting Bracket }\end{array}\right\}$ Ea. 9 C

## METAL TUBULAR CONDENSER



Low voltage, low capacitance condensers for use as filters in law voltage power supplies and in cathode bias circuits, Capacity 25 Mfd . 25 DCWV. Lug terminals. $10^{\prime \prime}$ dia. $\times 47 / 8^{\prime \prime}$ 99 N 3242.

## PAPER BY-PASS CONDENSERS

Top quality, popular make condensers at new, unbelievably low prices. Most used sizes by servicemen and experimenters.

| Stock No. | Mid. | DCWV | Each | 10 far |
| :---: | :---: | :---: | :---: | :---: |
| 98N3089 | . 0005 | 400 | 42 | 35 c |
| 98N3804 | . 001 | 400 | 4 c | 35 c |
| 99N3297 | . 01 | 400 | - 4 c | 35 c |
| 99N3298 | . 03 | 400 | 4 c | 35 e |
| 98N3087 | . 05 | 200 | 3 c | 25 e |
| 99N3295 | . 2 | 200 | 3 c | 25 c |
| 99N3296 | . 5 | 200 | 3 c | 25 c |

## CASED PAPER CONDENSER

Oil impregnated and war filled. Fully cased and sealed to prevent melting of wax. Capacity $2 \mathrm{mfd}, 400$ DCWV. $23 / 8^{\prime \prime} x 15 / 6^{\prime \prime} x 5 / 8^{\prime \prime}$.

69c

## CARDBOARD ELECTROLYTICS

Compact cardboard tube electrolytics with undversal mounting lugs, that can be soldered on top of chassis, anchored with screws or exlended through holes in chassis. Separate neqative and positive leads sealed in high melting point compound. 450 DCWV. melting point compound, "450 DCWV. 98N2663-8 mfd. Size: $3 / 9^{\prime \prime} \times 21 / 2^{\prime \prime}$
98N2664-16 mid. Size:
$42 c$

OIL IMPREGNATED TUBULARS
Rentince.
0
Compact, non inductive, low power factor. $98 \mathrm{~N} 3252-01 \mathrm{mfd} .1500$ DCWV. Each 98N3254-. 05 mid . 1000 DCWV. 19c

## CERAMIC CONDENSERS

Extremely compact and stable. Flash tested at 1400 V, 500 DCWV. Leakage resistance 10 M megs.
98N3558-20 mmid, $+20 \%$. Size: $45^{\prime \prime} z .2$ ' $^{\prime \prime}$
98N3559- $50 \mathrm{mmfd} . \pm 20 \%$. Size $.45^{\prime \prime} \times .21^{\prime \prime}$
$98 \mathrm{~N} 3561-120 \mathrm{mmid}, \pm 21 / 2 \%$. Size: $.835^{\prime \prime} \times .225^{\circ}$

# SPECIAL MONEY-SAVERS 



## SPECIAL FEATURE!

## TRANSMITTING CONDENSERS

2 mid. 600 volt ofl filled condenser. CornellDubilier TJL 6020. Less mtg, bracket. $1 \times 13 / 4 \times 27 / 8^{10}$.


#### Abstract

99N3014-Shpg. w1. $1 \mathrm{lb} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 59 c$ 4 mid. 600 volt oil filled. Solder lugs. $33 / 8 \times 11 / 4 \times 21 / 2^{\prime \prime}$. 99N3288-Shipg. W1. 1 lb . $\qquad$ $79 c$  1.20 99 N $3289-$ Shpg. wt. 2 lbs.................... $31 / 4 \times 23 \times 21 / 48^{\prime \prime}$. $99 \mathrm{~N} 3290-$ Shpg. wt 3 lbs.................................... 1.95 2 mid. 850 volt oil filled. Scr. term. in pore. $41 / 2 \times 13 / 4 \times 1^{\prime \prime}$. 99N3291-Shpg. wt. 1 lb . $\qquad$ 79c mid. 1000 volt oil filled. Scr. term. in porc. $3 \times 13 / 4 \times 1^{\prime \prime}$. 99N3292-Shpg. wt. 1 lb .

Solder lugs $5 \times 33 \times 2 \times 21$ 79c  2 mid. 1500 volt oll filled. Scr. term. in porc. $31 / 4 \times 21 / 2 \times 1$. 99 N 3552 . 1.39


## 1. OIL IMPREGNATED PAPER CONDENSER

1. Cylindrical type can, solder lugs. ${ }^{2}$ mid. at 600 W.V. DC. $11 / 2^{\prime \prime}$ dia. $\times 23 / 4^{\prime \prime}$. 99N3238.

39c

## 4 MFD. 600 VOLT OIL TYPE CAPACITOR

2. 4 -mid. 600 working volts, DC , Oll filled, impregnatedl Hermetically sealed with synihetic rubber gasket. 41/2"x1/1/2". 99N3164 59c


(3)

(b)

## . 25 MFD CONDENSER

3. 1000 volt oil filled and impregnated. Porcelain standoff insulators with solder lugs, locknuts, $3 \times 33 / 4 \times 1$ ".
98N2316-Shpg. wt. 8 oz...... . 19 C
5 MFD CONDENSER
4. 1500 DCWV metal encased condenser. Stand-ot insulator terminals, $8-32$ screw. With mtg. hdwe, $31 / 4 x$ $13 / 211^{\prime \prime}$
$99 N 296$

## F. P. TYPE CONDENSER

5. Dual sectron 70 and 30 mtd , at 150 V . Soldor lug terminals, common ground. Metal can, cardboard covered. $11 /$ "" $^{\prime \prime}$ dia. $\times 35 / 8^{\prime \prime}$ $.79 c$

## 2500 MFD IS VDC CONDENSER

 b. Heavy plastic cased tubular. Solder lug terminals, $13 / 6^{\prime \prime}$ dia. $x$99N3279 $\qquad$ 59c

(1)

7. OIL-FILLED

BATHTUB CONDENSERS

| No. | Illus. | Mfd. | \|Volls |  |
| :---: | :---: | :---: | :---: | :---: |
| 99N3252 | 8 | . 1 | 600 | 39c |
| 99N3246 | 7 | . 5 | 600 | 49 c |
| 99N3248 | 7 | 1. | 600 | 59c |
| 99N3251 | 8 | .1x.1 | 600 | 44c |
| 99N3258 | 7 | . $2 \times .2$ | 600 | 49c |
| 99N3257 | 8 | .1x.1x. 025 | 400 | 29c |
| 99N3250 | 8 | - 25 | 25 | 19c |


8. UNIVERSAL MTG. TYPE


| No. | Mid. | DCWV | Size | Each |
| :---: | :---: | :---: | :---: | :---: |
| $98 N 4705$ | 8 | 600 | $13 / 2 \times 41 / 2$ | $98 c$ |
| $98 N 4706$ | 8 | 450 | $13 / 8 \times 4$ | 42 c |
| $98 N 4712$ | 40 | 450 | $13 / 84$ | 69 c |
| $98 N 4713$ | $8-8$ | 450 | $13 / 8 \times 4$ | $79 c$ |

## 24 MFD DRY ELECTROLYTIC

Dry electrolytic tubular. $150 \mathrm{DCWV}, 225 \mathrm{~V}$ peak. 3-1n. plgtail leads. $3 / /^{\prime \prime}$ dia. $x 13 / /^{\prime \prime}$ long. 25c

## SILVER MICA CONDENSERS

Molded bakelite silver mica condensers. All individually tested for accuracy of oapacity, voltage breakdown and loakage. All rated at 500 volts DC working are 1000 volt test, those tested at 300 volts DC working are 600 volt test.


MOLDED BAKELITE MICA CONDENSERS

| Stk. No. | Mid. | WVDC | Type | Price |
| :---: | :---: | :---: | :---: | :---: |
| 98N3397 <br> 88N3485 <br> 98N3430 <br> 98N3572 <br> 98N3488 <br> 98N3489 <br> 98N3375 <br> 98N3479 <br> 98N3491 <br> 98N3573 | $\begin{aligned} & .0000047 \\ & .0000025 \\ & .00027 \\ & .0000035 \\ & .0000075 \\ & .000125 \\ & .00015 \\ & .00015 \\ & .000175 \end{aligned}$ | 500 500 500 500 500 500 300 500 500 500 | 1 0 0 0 0 0 0 0 5 0 0 | $\begin{gathered} \text { Each } \\ 4 \mathrm{c} \\ 10 \text { for } 35 \mathrm{c} \end{gathered}$ |
| $\begin{aligned} & \text { 98N3494 } \\ & \text { 98N3496 } \\ & 98 N 3456 \end{aligned}$ | $\begin{aligned} & .0003 \\ & .0005 \\ & .0005 \end{aligned}$ | $\begin{aligned} & 500 \\ & 500 \\ & 500 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & \text { W } \end{aligned}$ | $\begin{gathered} \text { Each } 5 \mathrm{c} \\ 10 \text { for } 45 \mathrm{c} \end{gathered}$ |
| 99N3254 98N3463 98N3385 | $\begin{aligned} & .001 \\ & .0015 \\ & .0068 \end{aligned}$ | $\begin{aligned} & 500 \\ & 500 \\ & 300 \end{aligned}$ | $\begin{aligned} & \mathrm{O} \\ & \mathrm{~S} \\ & \mathrm{~S} \end{aligned}$ | $\begin{gathered} \text { Each } 6 \mathrm{c} \\ 10 \text { for } 50 \mathrm{c} \\ \hline \end{gathered}$ |
| 99N3253 | . 01 | 300 | S | $\begin{aligned} & \text { Each 9e } \\ & 10 \text { for } 80 e \end{aligned}$ |

$\left(\begin{array}{c}0 \\ 0 \\ 0\end{array}\right.$

## 9 WATT POTENTIOMETER

9. Smooth acting 185 ohm control, with S.P.S.T. swich, $21 / 8^{\prime \prime}$ dia. $x 1^{\prime \prime}$. Shaft $1 / 4$ :" lg. $3 / 6-32$ threaded mounting bushings. 98N8143-Ea. 19 c : Lots/10, Ea. ISC

## 1000 OHM POTENTIOMETER

10. Fully enclosed smooth action carbon type control. Budy $1^{\prime \prime}$



(11)

## 1000 OHM POTENTIOMETER

 11. Nationally known. With SPST switch, 3 /a" " 32 threaded mounting bushings, solder lug terminals. Body Sond

## WIRE WOUND POTENTIOMETER

12. Smooth acting control. 200 ohm, 2 watt wirg wound potentiometer. Body size: $11 / 4^{\prime \prime}$ diameter $x 5 / 8^{\prime \prime}$ deep. Shaft: $3 / 4^{\prime \prime} \times 1 / 4^{\prime \prime}$ diameter. Standard $3 / 8{ }^{\prime \prime}-32$ threaded mounting bushing. 8c $98 \mathrm{~N} 6350^{\circ}$ Each 10 c .Ea. lots/10.

13. An exceptional value, smooth acting 20 ohm wire wound control. $1 / 4^{\prime \prime}$ dia. I $3 / 4^{\prime \prime}$ long flatted shaft. 11/8" dia. x ${ }^{3 / 9}$
98N8163-Each 10 c


## AIR PADDER CONDENSERS

Ideal for circuits requiring constant capacity under all conditions, 9-100 mmid. $17 / 8^{\prime \prime}$ deep. Fits $11 / 2^{\prime \prime}$ dia. forms.
98N10091-Each.
$49 c$

## RENEWABLE FERRULE TYPE FUSES

U. L. inspected. For laboratory and industrial use. For 250 volt circuits. $2^{\prime \prime}$ long. Wt. 3 oz .
98N12375-3 amps
98N12376-6 amps.
$\qquad$ 99N3256.


## CUT-PRICE MONEY-SAVERS



SPECIAL FEATURE!
SPECIAL FEATURE!
A

${ }_{4}$ /hingSPECIAL FEATURE!

## IF TRANSFORMERS

## 0-1SO AC VOLTMETER

Black bakelite. Has $23 / 4^{\prime \prime}$ panel opening. $31 / 2^{\prime \prime}$ tlange. White scale, black Jettering Range: 0-150. 99N4217
5.95 it 455 KC peak. Screwdriver or adjustments-one on top, one on boliom. 5 solder lug terminals on bottom. $11 / 2 \times 14 / 2 \times 21 / n^{\prime \prime} .2$ spade mig. sluds $6-32 x$ $3 / 8^{\prime \prime}$ on $13 / /^{\prime \prime}$ mitg. centers. 99N5 129 -Each 39 c... 10 for 3.50 CERAMIC MICA TRIMMERS


Excellent units for replacement use. All will work to minimum and maximum capacities as specified below. Single trimmers wt. 1 oz. Single Trimmers. $75-145 \mathrm{mml}$, strip. 98N9762.........3c 10 for.
Single Trimmers. $145-270 \mathrm{mmf}$.
.25c 98N9763.........3c 10 for $\qquad$ Single Bakelite Trimmers, $5-40 \mathrm{mmf}$ 98N9529.. $\qquad$ 10 for
.25c ...25c $98 \mathrm{~N} 9523 \mathrm{ml}, 100-200 \mathrm{mml}$, and $5-250 \mathrm{mmf}$ Dual $3.5-10 \mathrm{mmf}$ and $145-279 \mathrm{mmf}$ $98 \mathrm{N9768} \ldots . . . .5 \mathrm{c}$. 10 for. Dual $50-225 \mathrm{~mm}$ each section. 98N9520.........5c 10 for. Dual $10-50 \mathrm{mmf}$ and $50-200 \mathrm{mmf}$ 98N9522..

$$
10 \text { for......... } 45 \mathrm{c}
$$



## TRIMMER ASSORTMENT

 20 Assorted Trimmers Padders. Most are standard ceramic. 98N10203..59c


## LITZ WOUND <br> <br> AC-DC COILS

 <br> <br> AC-DC COILS}Hi-gain, unshielded. 175 550 meters. Hi-impedance pri., 4 bank Litz wound sec. Tunes with .000365 sec. Tunes
98N10012-Antenna Coil.
98N10095-R, F. Coil
98N10096-Set of 2 . $67 c$

## RF CHOKE

High quality choke. Inductance 1 mh . at current rating of 300 ma . Non-removable ing sulator, cotter pin lug terminals for easy hookup. 99N3241.

10c

## PRECISION RESISTOR

 ASSORTMENT 10 assorted precision resistors. Accuracy from $.1 \%$ to $2 \%$ as marked on each. Tinned copper wire leads, single hole
mitg
$99 \mathrm{~N} 6988-W 1.8 \mathrm{oz} 69 \mathrm{C}$

## ROTARY SELECTOR SWITCH



Non-shorting. 6 circutt 4. position gang switch. $1-15 / 16^{\prime \prime} \mathrm{W}, 11^{\prime \prime} \mathrm{H}, 3^{\prime \prime} \mathrm{D}$ behind panel. Shaft $1 / 4^{\prime \prime}$


39
SPST LOCKING TYPE SWITCH


Cam actuated switch 125 V at 3 cmps
$98 \mathrm{~N} 12597 . . . . . .$.
5 10 for....


SIMPSON 0-3 DC VOLTMETER

1. Model 126. Full scale deflection 8 ma . $\pm 2 \%$, reading 0-3 V. Round, Black scale. White leltering. $21 / 2^{\prime \prime} \mathrm{x}$ l ....... 1.79

## TRIPLETT 0-3 DC VOLTMETER

 2. Model 0221T Same characteristics as above Round face, black scale 99N4206-Shpg. wt. 1 lb......1.79


## 0-30 AC AMMETER

Eull scale deflection 30 amps. Panel opening $23 / 4$ " did. $31 / 4^{\prime \prime}$ flange. 4.95
99N4218-Shpg. wt. l lb...... 4.85

## 0-4 AMP RF METER

Built in thermocouple. G. E. type DN-56. Black scale, $21 / 2^{\prime \prime}$ round flange, 2.25


## DC MILLIAMMETER

5. 1000 DC MA full scale deflection. White scale, black leftering. $33 /$ al $^{\prime \prime}$ flange drilled for panel mounting.
1.95

## 0-20 DC MILLIAMMETER

6. $21 / 2^{\prime \prime}$ flange mig. iype. Black bakelito case. Hardware included.
99 N 4122 -Shpg. wi. $1 \mathrm{lb} . . . . . .2 .59$


## G. E. DW53 <br> TUNING METER

7 divisions. Marked "Tuned for Max." Radium pointer, $21 / 2^{\prime \prime} \times l^{\prime \prime}$. Aircraft type mig. 98 C

## PUSH-PULL SWITCH



Auto dashboard type,
$3 / /^{\prime \prime}-32$ thr bushing. $11 / 8^{\prime \prime}$
long. $3^{\circ} \times l^{\prime \prime}$ dia. 39 e.
$99 \mathrm{~N} 4182 \ldots . . . . .39$

## METER SHUNT KIT



Ten assorted precision meter shunts for light duty applications under 500 milliamperes. With solder lug.
99N6977... 25 c

Air core, condenser tured, shielded IF. 456 KC normal peak. Standard spade mtg . lugs. Can size: $13 / 9^{\prime \prime} \times 13 / 8^{\prime \prime} \times 3^{\prime \prime}$ 98N10069-lnput (A). 98N10070

39c Each

## 456 KC IF TRANSFORMERS

Permeability tuned, shielded. Spade mitg. lugs. Can: $11 / 2 \times 11 / 2 \times 31 / 2^{\prime \prime}$.

49c

## RADIO-PHONO SELECTOR

 Replacement radio-phonoselec:or switch. 3 pos.
10 pt. AC switch closed in third position. 29
$99 \mathrm{~N} 4172 . . . . . . . . .29$


## NICKEL PLATED TOGGLE SWITCH



Metal parts, 3 amps at 250 V. stem 31" dia. x $1^{\prime \prime}$. 98N12835-Each.

18 c

S-PUSH-BUTTON SWITCH
Each bution DPDT, all common in normal position. Shafts extend $21 / 4$
Shatis exte
$98 N 12592$.
9c
 99N4183-Shpg. wt. 2 oz.............. 19c 2. Slide Switch. DPDT for med. cur circuits. Ribbed bakelite lever " ${ }^{\circ}$ " above surface, $17 / 8^{\prime \prime} \times \frac{1}{2 \prime \prime}$, requires $7 / 8^{\prime \prime}$ behind panel. Solder lug' ter. pretinned: 99N4174-Shpg. wt. 4 oz............. 19c 3. 6-Push-Button Switch. One button 3pole double throw, rest double pole, single throw. Non-shorting. Less knobs. 98N9582....................................24c

4. Non-shorting ceramic gang switch. Silver plated contacts, lugs.
98N5922-6 pole, 3 pas.........
Non-shorling type rotary switch.
99N4184-4 pole, 2 pos................. I7e 5. Midget knife switch. DPST panol mount. $13 / 4$ "x1". With mounting nuts. X215 .................................... 15 c 6. Lever action, non-shorting switch.
99 N 4178 - 4 pole, 2 pos...........


## PUSH BUTTON SWITCHES

7. Solder lug term. Leaf spring momentary action. Requires $5 / 8^{\prime \prime}$ behind panel. 99N4175-SPDT.......................... 17 e 99N4179-SPDT-with interlock.................. 24 e 99N4181-DPDT. ............................249c 24 c 8. Mounts on surface, $13 / 4^{\prime \prime} \mathrm{mtg}$. centers. $21 / 8 x$ fo $x^{7 / 8^{\prime \prime}}$ high screw terminals. 99N4176-Shpg, wt. 2 oz............... 12 c

# BEST BUYS OF THE YEAR 



## 3 GANG CONDENSER WITH BANDSPREAD

1. Capacily 353 mmid. maximum each section. For accurato tracking, bandspread capacitance 20 mmid. maximum. Con structed for use in communications superhet receivers, test equipment, amateur superhet receivers. Single-spaced aluminum plates with low loss bakelite insulation. Brass shafts mounted on ball bearings, ball thrust adjustment. $2^{\prime \prime}$ dial cable


## 2 GANG CONDENSER WITH BANDSPREAD

1. Section one 39.7 mmid. minimum to 353.4 mmid. maximum. Bandspread capacity for each section 20 mmfd . Similar to above Well sulted for use in portable or small superheterodyne receivers. Single spaced aluminum plates with low loss bakellte insulation. Both shafts are mounted on ball bearings and with ball thrust adjustment. Two inch dial cable pulley mounted on each shaft. $4 \geq 21 / 2 \times 21 / 2^{\prime \prime}$
99 N 3562 -Shipping weight 2 lbs..



## 2-SECTION BROADCAST TUNING CONDENSER

2. RF 420 mmid ., oscillator 162 mmid . Trimmers each section 20 mmid. Ball bearings with ball end thrust adjustment. Body $13 / 4^{\prime \prime} \times 158^{\prime \prime} \times 23 / 8^{\prime \prime}$. Shaft extenas $3 / 4^{\prime \prime}$. Permanently installed $3^{\prime \prime}$ cable drum. Ideal for small receivers, portable radios. 99N3569-Shipping weight 1 lb .

89c

## DUAL CONDENSER

3. Max, each section 2.8 mmid., min. 2 mmfd. Mycalex coupling isolantite end plates. Low loss bakelite base removable and sections used separately, $1 / 4^{\prime \prime}$ shaft. $1 \frac{1}{1} \mathrm{I}_{1} \times 11^{\prime} \times 4^{\prime \prime}$. 99N3503-Shipping weight 8 oz...

59c

## SPECIAL FOUNDATION ASSEMBLY

4. For transmitter or recelver. Metal frame, 10 contact female receptacle. 140 mmid . variable condenser at top Coil socket, dual crystal socket, male contact. Spring locking clip. 99 N3553-Size: $4^{\prime \prime} \times 11 / 4^{\prime \prime} \geq 23 / 4^{\prime \prime}$. Shipping wt. $1^{\mathrm{lb}} \ldots$.

22 c

## STEATITE NEUTRALIZING CONDENSER

5. Variable from 3 to 11 mmfd . by plunger action. For neutraliz-


## JOHNSON VARIABLE CONDENSER

6. Rugged compact unit for use in medium, low power trans milters. $032^{\prime \prime}$ thick aluminum plates. Steatite insulation. Heavy phosphor bronze contact springs. Capacity 12 mmid . 10244 mmid $.045^{\circ}$ spacing. Approximate breakdown voltage is 2000 volis. Slotted shaft $1 / 4^{\prime \prime}$ diameter, $1 / 4^{\prime \prime}$ long. 99 N 3572 -Shipping weight 2 lbs ....

98 c

## 3 GANG CALIBRATED CONDENSER

7. Two 250 mmid. sections and one 260 mmid . $4^{\prime \prime}$ dia. didal, ver-


## SINGLE SECTION CONDENSER

8. Capacity 500 mmfd . Ideal for low or medfum power transmit-


(3)


(II)

(112)

## ICA MIDGET CONDENSER

9. For communications recelvers, ransmitters. Ceromic insulation, lug terminals, single hole mounting $1 / 4^{\prime \prime}$ shatt plated to resist corrosion. Capacity 7 to 140 mmid . 19 plates. 11N9714-Shipping weight 1 lb .
1.03

## APC AIR PADDER CONDENSERS

10. Ceramic insulated air padder condensers ideal for oscillator circuits, IF transformers, fixed tuned circuits, etc, which require constant capacity. Screwdriver slot adjustments.


## MEISSNER MIDGET ALIGNAIRE

11. Variable from 1 to 12 mmfd . For neutralizing low, medium


## PERFECTLY BALANCED VARIOMETER

 12. Variable inductance with range of 2.5 to 7 mh . Coils of heavydouble spaced copper wire, ceramic irsulation. Four $6-32 \mathrm{mtg}$. holes on $31 / 2^{\prime \prime \prime} \times 238^{\prime \prime}$ ctrs. $^{\prime \prime} 5^{\prime \prime \prime} \times 41 / 2^{\prime \prime} \times 37 / 8^{\prime \prime}$. 99N7068-Shippling weight 2 lbs..
$44 c$


BAKELITE RADIO KNOBS

| Molded lite kno ${ }^{\text {spr}}$ " ${ }^{\text {B/ing }}$ is |  | blishe h on urled |  | $\begin{aligned} & \text { bake. } \\ & A^{\prime \prime} \text { is } \\ & \mathrm{H}^{\prime \prime} \text { dia. } \mathrm{dia} . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| No. | Type | Each | 10 for | 100 fot |
| 98 N 9625 | A |  |  |  |
| 99N249 | B |  |  |  |

## PERMEABILITY TUNER

For use in standard broadcast receivers for replacing variable condenser, associated coils with a single unit. All are simultaneously slug tuned. Eath can be individually adjusted for tracking alignment. Complete with antenna coil, oscillator coil, oscillator padder coil and schematic diagrams for buliding 5 and 6 tube superhet receivers. $4 x$ $21 / 2 \times 21 / 4^{\prime \prime}$. Dlal drum $21 / 2^{\prime \prime}$
$21 / 2 \times 21 / 4^{\circ}$. Dial drum $21 / 2^{2}$.
99 N3574—Shpg, wt. 2168.
99 N3574-Shpg. wt. 2 lbs..... I. 29

## PUNCHED ALUMINUM CHASSIS

Quality aluminum chassis punched and drilled for 5 or 6 tube permeability tuned recelver. Size $5^{\prime \prime} \times 10^{\prime \prime} \times 2^{\prime \prime}$
99N9579-Shpg. wt. 1 lb .
29 c

## LOOP ANTENNA

Matches input impedance of permeability tuner at left. Finest copper wire on sturdy fibre board.
99N3575-Shpg. wt. 1 lb .
19c

## 154 TUBE Shields

Highest quality miniature tube shields for use with such tubes as 154, 1R5, 1T4, etc. All aluminum construction with retainer spring inside. For use in portables and cuto radios. Also prevents tubes from coming loose in sockets, $3 / 4^{\prime \prime}$ did, $x 13 / 4^{\prime \prime}$ 99N7020-Each $4 c$ 10 for


# MONEY-SAVING SPECIALS 

## special value tubes!

OD/3 VR-150 VOLTAGE REGULATOR Usec
$\times 205$
K205............................... 49

Output amp. for auto, battery radios. X206.

59c
636 MINIATURE TWIN TRIODE RF amp. osc. or push-pull audio amp. $\times 207$.

65c
1624 BEAM POWER AMPLIFIER Quick heating, coated filament type. 99N2901

E29 AIR COOLED PENTODE
15 watt beam power cmp. DC pl. V 5000. 99N2900.
2.89

## 7193 UHF TRIODE

Ultra high frequency triode amplifier 99N2902............................. TC 954 DETECTOR AMP. PENTODE Frequencies to 430 MC . Hir. Cath, type 99N2903. 49c

## EIMAC ISE HI-MU TRIODE

20 watt transmitter power amplifier 99N2904. 1.25

TUBES AT BARGAIN PRICES Servicemen, amateurs, and experimen-ters-here is the opportunity to stock up on these popular receiving and transmitting tubes at real money-saving low prices. Some are bulk packed but the majority are individually bozed.

| No. | Type | Each | Lots/10 |
| :---: | :---: | :---: | :---: |
| $\times 189$ | 114 | 49 c | 4.50 |
| $\times 190$ | 287 | 49c | 4.50 |
| X191 | 2V3G | 69c | 6.20 |
| $\times 192$ | 304 | 49e | 4.50 |
| X193 | 354 | 39 c | 3.50 |
| $\times 194$ | 6AE5GT | 39 c | 3.50 |
| $\times 195$ | 6B8G | 49 c | 4.50 |
| $\times 196$ | 6H6 | 49 c | 4.50 |
| X197 | 6SD7GT | 39 c | 3.50 |
| X198 | 6SH7GT | 39 c | 3.50 |
| X199 | 6Y6G | 69 c | 6.20 |
| X200 | 12A6 | 79 c | 7.10 |
| X201 | 12 C 8 | 79 c | 7.10 |
| $\times 202$ | 12H6 | 49 c | 4.50 |
| X203 | 12SH7 | 69 c | 6.20 |
| X204 | 39/44 | 39c | 3.50 |



## SHURE RECORDING HEAD

Wide response record cutter, for home recording equipment. Standard replacement for many magnetic cutters. With minor circuit changes replaces crystal cutting heads. Operates directly from voice coil. winding of output transformer, high sensitlve recording element. Match 4-8 ohm voice coil windings. No mounting brackets. Tapped mounting holes facilltate re-use of brackets on old unit. $23 / 4 x$ $1 / 8 x^{3} / 4^{\prime \prime}$. With needle screw, 4 -inch flexible
leads. Less stylus.
$98 N 13799-$ shpg. wt. $8 \mathrm{oz.......}$.39
Lots of 6 , each.

### 1.19

 SO-WATT RHEOSTAT Type B-50, resist. wire toroidally wound around refrac tory core, embedded in vitre. ous enamel. Copper graphite contact brush in porcelain holder travels on inside circumference of winding. Max. 2.22 amps., 10 ohms. Mtg. plate. Bush., $3 / 8 x 1 / 4^{\prime \prime}$. Shaft slotted for screw driver adjust.
99N2120-Ea., Lots/10..13c Each. . 15 e


## 25 WATT RHEOSTAT

 Money saving value on wire wound power control. DC resistance. 3 ohms. 15/日" diameter $x 11 / 8^{\prime \prime}$ deep. $1 / 8^{\prime \prime}$ long $\times 11 /$ " $^{\prime \prime}$ diametershafts.98N6839-Ec...... 15 C Lots of 10, Ea......... . 3 3c

## 25 WATT POTENTIOMETER

Deslgned for smooth close control. Resist. 20 ohms. Single hole mounted by 3/8' 32 threaded bushing, Body size: $15 / 8^{\prime \prime}$ dia. x $l^{\prime \prime}$ deep, $1 / 8^{\prime \prime}$ long shaft. 15 C Lots of 10, Ea.............13e

## DUAL CONTROL RHEOSTAT

Heavy ceramic and metal consiruction. Fully insulated. 1375 ohms each section. 25 watts. Size $1 / 2^{\prime \prime}$ x $13 / 8^{\prime \prime}$. $3 / 8^{\prime \prime \prime}$ long shaft. Center off position. 98N8168-Ea

39 Lots of 10 , Ea............ 3 Sc

## DUAL POTENTIOMETER

Enclosed smooth action carbon type controls. Front section 2 megohms, rear section 40,000 ohms, $3 / /^{\prime \prime}-32$ threcded bushing.
98N8137.39c Lots/10 ea35C
PEE WEE ANTENNA AND R.F. COILS
Miniature set replacement. Sec 4. ondaries wound with Litz wire T Hi-imped. primaries and coupling lurns provided for max response. Covers $540-1500 \mathrm{KC}$ response. Covers $540-1500 \mathrm{KC}$
with 365 mmid condenser. Unshlelded. $\times 216-A n t e$ X217-R.F. $\qquad$ 39c

## CERAMIC SOCKETS

|  |  | Low loss. Top and sides glazed. Reenforced springs 21/4" long, $158^{\circ}$ wide. Centers 1-27/32". |  |
| :---: | :---: | :---: | :---: |
| No. | Prongs | Each | 10 for |
| 98N13064 | 4 | 15c | 1.35 |
| 98N13065 | 5 | 15 c | 1.35 |
| 98N13067 | 7 s | 15c | 1.35 |



## MOLDED SOCKETS

Sockets are made of molded bakelite for top mounting or sub-panel mounting. Positive contacts have lit inches mounting centers.

| No. | Prongs | Each | 10 lor |
| :---: | :---: | :---: | :---: |
| $98 N 13090$ | 4 | 19 c | 1.70 |
|  | 48 N 13091 | 5 | 19 c |
| 98N13092 | 6 | 1.70 |  |
| 98N13093 | 7L-S | 19 c | 1.70 |

## CERAMIC OCTAL SOCKET

Low-loss socket. Has 11/2" mtg., centers. Firm gripping positive contacts. Sturdily constructed.

## Lots of 10, EK...........

Octal socket. $11 / 2$ inch mounting center. Plas number 4, 6, blank. number 48, 6, blank. 4 C Lots of 10, Ea........ 30


## METAL BINDING POST

Metal spring type binding posi with engroved bakelite top The ovarall length is $13 / 8^{\prime \prime}$ in With $6 / 32^{\circ}$ threaded stud Slightly imperfect finish. Less mounting nut. 98N13188.

4c
10 for.
$.35 e$

## GENERATOR CONDENSERS

Best quality auto radio condensers at a glve away at a give away eliminates disturb

ing generator noises from car radios. Fully shielded. Dirt, oilproof. Cap. 5 mfd . 7 C
$98 \mathrm{~N} 14230-10$ for $63 \mathrm{c} . . . . . .$. Each

7 c

## INSULATED WRENCH

Hexed entire length; you can cut the worn end and have an ontirely new wreach. Hex $1 / 4$ inch. Length is 6 inches. 98N15148.

12c


## DIAL SCALE

$21 / 2 \times 31 / 4^{\prime \prime}$ rectangular dial scale for right hand clos. ing broadcast band condensers. Figures from 55
 small portables. 99N147. Lots of 10 , Each. 5 C

## DIAL CRYSTAL

Formed and stamped one-piece dome type plastic crystal for above dial scale. Waterwhite with $1 / 4^{\prime \prime}$ space for pointer.
99N146-Lots/10, Each 4c.......Each, 5 e

## 1/4" SHAFT FLEXIBLE COUPLING

Four coupling two $1 / 4^{\prime \prime}$ did. shafts or for making shaft extensions. Insul. 99N246 Ea...

18c Lots of 10, Ea. . . . . . . . . 36 c

## PILOT LAMP SHADE

Dosigned to fit snugly over the tubular type pilot lamp to concentrate illumination on dial or portion desired. Useful to cover bandswitching lamps on lge multi-bend dials.


## NEEDLE CUPS

Open type. Brown finish. Cups $11 / 4^{\prime \prime}$ in diameler. 3 c
$98 N 130 . . . . . . . . . . . . .$.

## MALLORY 24 VOLT <br> VIBRATOR

Type M561C. Top quality replacement vibrator at tremendous savings. 5 prong base, 24 volt battery synchronous vibrator. Size $11^{\prime \prime}$ dic., $31 / 2^{\prime \prime}$ high. 99N3967.

39c

# SAVINGS - PRICED SPECIALS 



## SPECIAL FEATURE!

## RELIANCE VOLUME CONYROLS

| Less Switch | With Switch | Res. Ohms | Taper |
| :---: | :---: | :---: | :---: |
| 8 N 8112 | 8N8123 | 25,000 | Línear, for volta |
| 8N8115 | 8N8119 | 50,000 | Linear, for voltage-divider circuits, |
| 8N8114 | 8N8129 | 100,000 | Linear, for voltage-divider circuits, |
| 8N8116 | 8N8120. | 250,000 | Linear, for voltage-divider circuits. |
| $8 N 8117$ | 8 88121 | 500,000 | Linear, for voltage-divider circuits, |
| 8N8113 | 8N8126 | 500,000 | For audio or antenna shunt circuits. |
| 8N8118 | 8N8122 | 1 megohm | Linear, for voltage-divider circuits, |
| 8N8105 | 8N8127 | 1 megohm | For audio or antenna shunt circuits. |
| 8N8111 | 8N8133 | 2 megohm | For audio or antenna shunt circuits. |
| Less Switch-Each <br> With Switch-Each. |  |  |  |
|  |  |  |  |



## 8 OHM RHEOSTAT

1. Popular brand 4 watt wire wound rheostat. $3 / 6^{\prime \prime}-32$ threaded


## WIRE WOUND VOLUME CONYROL

2. Smooth acting wire wound 1000 ohm, 4 watt. $3 / 8{ }^{\prime \prime}-32$ threaded bushings, $1^{\prime \prime} \mathbf{x}^{3} 3^{\prime \prime}$ shatts, Body dia. $15 / /^{\prime \prime} x^{5} 5 /^{\prime \prime}$ 99N2096-Each, 24c.......................Each, Lots of 10,

19c

## POTENTIOMETER

3. Fully enclosed carbon type control. $3 / /^{\prime \prime}-32$ threaded bush-


## POTENTIOMETER WIYH SWIYCH

4. 160 ohm 4 watt, insulated rotor and switch. Straight taper.


## CARBON VOLUME CONTROL

2. Compact $11 / 8^{\prime \prime}$ dia., $1 / 2^{\prime \prime}$ deep. 1 Megohm, less switch, $1 / 2^{\prime \prime}$ shaft $11 / 2^{\prime \prime} \mathrm{lg}$. Potentiometer taper. Requires $1 / 2^{\prime \prime}$ behind panel. 99N2041-Each 19c. ....................... Each, Lots of 1017 C

(8)


SPST ROTARY TONE SWITCH
5. With rotor grounded to shaft. Standard $3 / a^{\prime \prime}$ bush., less mtg. nut. $1 / 4^{\prime \prime}$ flatted shaft, $11 / 2^{\circ \prime}$ long to accommodate stand, knob. $6 C$ 98N12599-Each, 8c.........................Each, Lots of 10, OC

## PRECISION SWITCHES

6. Quick action. 4 oz, pressure, 10 amps at $125 \mathrm{v}, \mathrm{AC}$. 99N4185 SPST.......... Each 5 for.
99N4186-SPDT.
\}15c
5 for.
\} 69c

## G.E. SNAP ACTION SWITCHETTE

7. SPST normally closed, momentary mechanism operated by spring return biwton, Contact tips $99.95 \%$ pure silver. 1 amp .


## SPST ROTARY SWITCH

8. Compact, positive contact U. L. switch. Bakelite molded construction. Rated at 1 amp 250 volts; 3 amps 125 volis. 1 " dia. f" body depth. $3 / 6^{\prime \prime}$ dia. bush. $11 / 2^{\prime \prime}$ shatt. 99N4187-Each, 19c...........................

## 3 CIRCUIT MICROPHONE JACK

9. Takes Pl-68 type plug only. Has $3 /$ / " $^{\prime \prime}$ bushing for panel mtg.



HANDY TERMINAL STRIP KIT
Kit of 10 assorted. Handy assortment with from 2 to 28 terminals. Hi-quality phenolic insulation with either screw or solder lug terminals. Mounting holes or brackels on each strip. 99N6975-Xit of 10 .

29c


## KIT OF 25 MICA CONDENSERS

Kit of most popular size bakelite mica corpacitors for servicemen, cmateurs, and experimenters. Unmarked, but all guaranteed perfect. High quality units at an unusually low price. 99N277.

49c


KIT 25 TUBULAR CONDENSERS
Top quality brand tubular condensers at a real bargain price. Wax impregnated, non-inductively wound, Standard working voltages and capacities range from .002 mfd to .5 mld . With long tlexible pigiall leads, Individually tested to meel RMA standards. 97 C
99N278-Shpy, wt. $11 / 2 \mathrm{lbs.......9}$

## KIT 100 ASSORTED RESISTORS

An exceptional resistor value for the radio serviceman, experimenter and amateur. Kit contains 100 assorted popu. lar resistor sizes with wattage ratings from $1 / 3$ to 2 watts. All resistors are RMA color coded. 99N155-Shpg. wt. 1 lb .

89c


## VITREOUS ENAMEL RESISTOR KIT

Bargain assortment of 20 high quality vitreous enamel and cement coated wire wound resisfors. From 5 to 25 watts, Wide assort. of values. 99N245.
1.79

## VOLTAGE DIVIDER KIT



Rated at 10 watts mounted on chassis. Metal mounting strap conducts heat from unit without shorting. Contains 10 wire wound resistors with moulded bakellte cases and metal mounting straps. Includes $5.45,6,100 / 2 \mathrm{M}, 250$, 2500 , and 30 M obms.
$98 c$

## KIT OF 10 MOLDED PAPER CONDENSERS



Popular sizes of molded bakelite cased wax impregnated paper condensers, with axial wire leads. All have RMS color code, and guaranteed perfect. Made by leading manufacturers. Capacitance from .006 to .2 mfd . 200 to 600 volts

79c 99N6976.


## KIT CERAMICON CONDENSERS

10. Kit of 25 popular sizes. All condensers color coded. Flexible pigtail leads Shpy. Wt. 1 lb .

69


## VITREOUS ENAMEL RESISTOR

11. 10 watts, 14 ohms. Solder lug term. Center hole or lug mfg. 99N273-Each, 6c.

Each, Lats of 10, 5c

## 4 WATT WIRE WOUND RESISTORS

12. Will withstand heavy overloads, $\pm 5 \%$. With pigtail leads. $\left.\begin{array}{l}\text { 99N274-1000 ohms.... } \\ 99 \mathrm{~N} 275-2000 \text { ohms.... }\end{array}\right\}$ Each, 8 e ..... Each. Lots of $10,7 \mathrm{C}$

## 13. "KOOLOHM" FIXED RESISTORS

99N122-10 ohms, 10 watt. 99N123- 100 ohms, 10 watt. 99N139- 200 ohms, 10 watt. $99 N 124-4000$ ohms, 10 watt. 99N134-400 ohms, 5 watt. 99 N135-1000 ohms, 5 watt. 99N137-10,000 ohms, 5 watt...

13 c
$9 c$

Ea. lots/10.....) Ea, lots/10...... Ea. los/10....... $\}^{11}$ $\left.\begin{array}{l}\text { Ea. lots/10......\}} \\ \text { Ea, lots } / 10 \ldots . .\end{array}\right\} 7$

# OUTSTANDING BARGAINS 

## ADJUSTABLE S.P.D.T. RELAY



Sensitive relay, 2000 ohm coil. For plate circuits, photocell applications. Min. pull-in current only 2.5 ma . 2 -mig. holes. $33 / 1 \times 21 / 8 \times$ 21/8"
21/8".
99N4033. .
S.P.D.T. RELAY

SPDT contacts of "10" diameter fine silver, rated at 550 watts non-inductive load at 60 cycles. Coil operates on 19 to 29 volts 50-60 cycle AC, DC resistance of 50 ohms, 1500 volt insulation. $21 / 4 \times 15 / 8 \times 11 / 8^{\prime \prime}$ 98N5950.

49

## HEAVY DUTY STARTING RELAY



12-14 V DC with 13 ohm coil. SPST contacts normally open. Excellent for starting dynamotors and heavy motors. $37 / 8 \mathrm{x}$ $23 / 4 \times 258^{\prime \prime}$. Similar to G. E, Contactor No. CR-2800-384B2.
99N4301
$79 e$

## S.P.D.T. RELAY


S.P.D.T. contacts of "." diameter silver rated at 110 volts 10 amps. Coil operates on 3 volts DC. Resistance of coil 3 ohms. Overall size: $21 / 4 \times 2 \frac{1}{8}{ }^{\prime \prime}$ $x 1^{\prime \prime}$. Two mounting holes on 2 咅" centers. 99 N 4305. $\qquad$ 69c


## RECORD CHANGER MOTORS

Heavy duty Record Changer Motor. Exact replacement for Seeburg Model L. record changer. Heavy duty shaded fourpole motor is vibration isolated from mounting bracket by three live rubber grommets. Motor turns at approximately 1700 rpm , heavy rubber tired idler wheel at 318 rpm . Bracket has flange holes on $2^{\prime \prime} \times 5^{\prime \prime}$ ctrs, for mounting to your application. $12^{\text {i }}$ insulated leads.
99N7082-Shpg. wt. 5 lbs.
2.25

Light Duty Changer Motor. Ezact replacement for thousands of standard record changers and phono players. Shaded iwo-pole fan cooled motor has exira large bearings for long, vibrationless life. Shaft turns at $2500 \mathrm{rpm}, 2^{\prime \prime}$ rubber tired idler wheel at $350 \mathrm{5pm}$. Three $3 / 8^{\prime \prime}$ holes in mounting plate for rubber grommet suspension of entire unit. $41 / 2 \times 31 / 2 \times 212^{\prime \prime}, 22^{\prime \prime}$ insulated leads.
99N7083-Shpg. wt. $31 / 2 \mathrm{lbs} . . . \mathrm{t} .69$


## ARGON BLUE GLOW LAMP

Blue glow $21 / 2$ watt lamp. Used in newest photographic contact printers, useful as nite-lite. Starting voliage AC 65, DC 90. For Edison type socket.
98 N 12279.
29

## SPECIAL FEATURES!



## 5BPI/5GPI C-R TUBES

Brand new 5BP1/5GP1 cathode ray tubes perfect for osctlloscope use. Green fluorescence with medium persistence. Large five-inch screen, medium shell magnal 11 pin base. 6.3 volt heater, anode No. 2 voltage 2500 volts. Each tube is individually bozed.
99N9559-Shpg. wt. 3 lbs .
1.39

## SENSITIVE RELAY

45-60 VDC sensitive relay, 10,000 ohm coll. Contacts: one set of DPST normally closed, and one set of SPST normally open, rated 15 amperes at 6 volts to 5 amperes at 110 volis. Dimensions: $15 / 8 \times 2 \times 11 / 4^{\prime \prime}$. 99N3981.
1.29

## THERMAL TIME DELAY RELAY

Leach type 1054 T with 375 ohm 24 volt D.C. coll. Delay adjustable from 20 seconds to 1 minute. $1 / 4^{\prime \prime}$ fine silver D.P.S.T. contacts normally open. Will handle 50 amps . at 12 volts DC. 25 amps. at 24 volts DC. 6 amps, at 110 volts AC. Melal base with 8 mounting, holes, $31 / 4^{\prime \prime} x$ $23 / 4^{\prime \prime} \times 13 / \mathbf{B}^{\prime \prime}$.
99N4030
1.19

## 4 P.D.T. 24 VOLT RELAY

$1 / 8^{\prime \prime}$ pure silver contacts rated at 3 amps. 110 volis AC. 250 ohms DC coil for 24 volt operation. 6-32 threaded mounting holes on 1 ? ${ }^{3}$ " mounting centers Size: $2 \times 15 / 8 \times 15 / 8^{\prime \prime}$. 40 C 99N3996.
$49 c$


## 1/25 M.P. MOTOR

Designed and sturdily constructed for long trouble free operation. Operates quietly and efficiently al quietly and efficienlly al 1750 spm . For 110 volt 60 Well suited for use as fan motor for up to 10 -inch blades, mixers and rotating animated signs. Oilite sell lubricating bearings. "f "shaft l" long with tlat side for set screw connector. Four 8-32 intg. studs $l^{\prime \prime}$ long, on $2^{\prime \prime}$ ctrs. 99N7084.

Each
5.45


## HI-FREQUENCY ANTENNA

Hi-Frequency Antenna. Designed for use with Signal Corp SCR-522 transmitter-receiver. Ideal for use with high frequency ( $100-156 \mathrm{MC}$ ) amateur equipment. Overall length is approximately 30 inches. 99N9581-Shpg. wt. 4 lbs....

## SPECIAL 3AG FUSES



## PILOT LIGHT ASSEMBLY



Three pilot lamps and sockeis mounted in die-cast housing. Green, Red, White frosted glass lenses with chsome plated rims. Sockets spring loaded, insulated from casting. Black finish, $3^{\prime \prime} 1 x^{7 /} 8^{\prime \prime} w x$ $21 / 4^{\prime \prime} \mathrm{d}$. $2-\mathrm{mtg}$, holes on $21 / /^{\prime \prime}$ ctrs.
98N6987-Shpg. wt. 1 lb...
$69 c$

## MINIATURE SOCKET

Molded bakelite base socket for 7 pin miniatures. Fits 1R5, 1T5, 1S4, 155, otc. Motal mounting shell, $2-\mathrm{mtg}$. holes on $7 / 8^{\circ \prime}$ ctrs. 99N282—Each. ......... 7 . 7 e

# HARD-TO-BEAT BARGAINS 

## SPECIAL FEATURE!

## LOW-COST JACK BOX

Consists of one 3 -aircult jact, one 150 M potentiometer and 5 position rofary 3 witch enclosed in aluminam case $41 / 2^{\prime \prime}$ long, $3^{\prime \prime}$ wide, $3^{\prime \prime}$ high. Complete with knobs. 99N3959-Shpg. Wt. 2 lbs. 25 c


## SPEAKER CABLE

10-foot RC 3-conductor cable for easy identitication. Colored leads. No. 10 spade lugs and tie cond at each and. Heavy duty tinsel wire, live rubber insulation. For phone, peaker applications under rough conditions.
99N5 138
$22 c$
UNSHIELDED R. F. CHOKES All-purpose chokes. Universalwound, accurately rated. Thoroughly impregnated. Give troublefroe service. 98N10133 2.5 Mh..

16 c $98 \mathrm{~N} 10135-.26 \mathrm{C}$
$60 \mathrm{Mh} . . . . .26$

 (2)

## TOOL ROLL.

1. Simulated leather. Strap has 15 slots for several pliers, socket wrenches, etc. Makes compact kit.
99N9521.
15 c

## FIVE-IN-ONE TOOL SET

2. Cadmium platod steel shank, handle stores 4 socket tips $5 / 16^{\prime \prime}, 3 / 9^{\prime \prime}, 7 / 16^{\prime \prime}, 1 / 2^{\prime \prime}$. one $1 / 4 \times 3 / 64^{\prime \prime}$ screwdriver tip. 99N6985-Shpg. wt. 2 lbs.

69c

## PILOT LIGHT SOCKET

Two-oontact bayonet-lype
 socket. Requires $3 /{ }^{\prime \prime}$ dia hole for mounting flange. With retaining ring, 2 2 solder lugs. 99N247......Each 15 S 10 for.
1.35


NEON GLOW LAMP
$1 / 4$ watt neon glow lamp. Two-contact bayonet-type base. Resistorless type for $105-125$ V. AC-DC. AC starting voltage 65, DC starting voltage 90. For iest instruments.

## X188-Each


RESISTORLESS NEON BULBS
For test instruments, nolse silencers, and RF protection on receivers Type NE-2 with a wattage rating of $1 / 25 \mathrm{~W}$. No base. Wire terminals. X169-Each 10 for.

## CIRCUIT BREAKET

Completely housed in malded plastic flame-proof case with reset switch on front. Fast positive action. $3^{\prime \prime} \times 33 / 4^{\prime \prime}$ I $l^{\prime \prime}$. For use on 115 volt AC-DC. Restore after short by putting toggle to
99N4059-9 Amp.
. .1 .65
5c

## SPECIAL FEATURE! THROAT MICROPHONE



Carbon mike will work into any 200 ohm impedance input Circuit. Has adjustable strap to fit any neck. In opera.
ton mike is strapped Iton mike is strapped around throat. Allows full freedom of both hands and head movement. Ideal for ultra-high frequency mobile work for amateurs. With strap, $10^{\prime \prime}$ cord, plug. 99N7060-Shpq. wt. I lb.
b...........

19c


## THREE-CONDUCTOR CABLE

3 -eircuit mike plug PL-68 connected to rubber-covered 3 -conductor $4^{\prime}$ cord. Terminates in two connecting lugs, tinned ground lead, and tie cord fastened to eyehole lug. Flexible and durable. 99N5145.

19c


CERAMIC SOCKET
Heavy-duty, octal socket. $11 \% 2^{\prime \prime}$ mounting centers. Silver-plated cylin. drical pin contacts. Coramic body in steel shell. 4 lugs. 98N13109-10 for. 63c.. Each 7 30 MH RF CHOKE Wound on ceramic. Lug terminals. 2 mig., holes in base. DC resist. 136 ohms, 125 ma. DC.
.296


GRAPH KEY
Mounted on bakelite base $43 / 4 \times 3^{\prime \prime}$. Jumper strip, binding posts and circult closing switch mounted on base. $1 / 16^{\prime \prime}$ solid silver keying contacts. Metal part cadmium-plated. Excellent for sounder and buzzer telegraph. 99N6543-Shpg. wt. 8 oz
$39 c$

## FUSE HOLDER KIT



One Littelfuse No. 1068 double fuse mtg., 3-5amp 3AG fuses, 2 screws $3 / 16=3 / 4^{\prime \prime}, 2$ No. 6 lock washers, two $1 / 8 \times 1 / 8^{\prime \prime}$ brass rivels, 2 Littelfuse clips No. $1011,23 / 16^{\prime \prime}$ steel nuts.

106

## EXTRACTOR FUSE POSTS

Bakelite fuse holder for 3AG fuse. Panel mounting. 15/16" bushing. rubber washer, lock washer, nut. Extends $15 / \theta^{\prime \prime}$ behind panel. Solder lugs. 99N238.


BEST VALUE CABLE KIT
Consists of: $35^{\prime} 3$-conductor cablé. 2 lb. No. 72 Seine Twine, 1 roll $6^{\prime \prime}$ red acetate tape, 1 roll $6^{\prime \prime}$ whitte acetate tape, 3 cable clamps, 14 -prong Jones Socket assembly, 2 4-prong Jones plug assemblies, 3 pullchain assemblies.
99N6992. $\qquad$ 59c

## SPECIAL FEATURE!

## SELENIUM RECTHFIER

No warm-up period. Saves space. Only $11 / 4 x$ $11 / \mathrm{a}^{2 l-1 / 16^{\prime \prime} \text {. Fits whero }}$ tubes won't Two rectifiers may be connected as a voltage doubler to supply 250 V at 80 ma supply 250 V . At A powar from 11.
supply.
98N10560
75c

## CERAMIC OCTAL SOCKET

Flush mounting, phenolic compound socket in steel saddle. With 4 grounding lugs, tubular silver-plated contacts. 2 mounting holes.
99N6979 - Each.
5c
10 for.
. $.43 c$


RADIO NOISE FILTER
Keeps hash out of power lines when connected at source of noise, removes hash from radio wher connected to incoming line. In hermetically-sealed case $2 \times 2 \times 1 / 8^{\prime \prime}$. 2 mounting lugs on $27 / \mathrm{s}^{\prime \prime}$ centers. Case grounded, hot leg of 115 V AC line goes to terminal at one end, out of terminal at other end. Rated at 10 amps.
99N3239-Shpg, wl. 2 lbs ..
59c


## TRANSMITTING KEY

General purpose trans mitting key on a heary die cast base, all mounted on a swinging bracket thigh clamp. $1 / 8^{\prime \prime}$ pure silver contacts. Key can be easily removed from clamp. Adjustable bearings. Supplied with 5 -foot cable and PL-55 phone plug.
99N4034 - Each
59c

cord. PL-68 plug, and dust cover 99N7062-Each.

94c


## PILOT LIGHT ASSEMBLY

Red feweled pllot light assembly complete with removable blackout hood. Adaptable for banel mounting, requires $3 / /^{\prime \prime}$
mounting hole. Two $8-32$ mounting hole. Two 8-32 threaded mounting holes on 1" on top of unit or on bench top. With 28 V bulb. 99N6993-Wt. 8 oz

29c


LIVE RUBBER MOUNTS
Excellent live rubber mounts for floating variable gang condensers, sockets, and record changers to prevent microphonics. $5 / 16^{\prime \prime}$ diam. $\times 5 / 8^{\prime \prime}$.
98N14798-10 for
.96
100 for.

Coser

## ANTENNA REEL

Sturdy, galvanized wire frame reel with handle and crank. Ideal for winding and storing antenna wire, cables, etc. Winding area $81 / 4^{\prime \prime} x 3^{\prime \prime}$ inside. 99N6549

296

Acme 130
Adapters Tubes . . . . 63 Plug .54, 100 Microphone ....41, 100
Aerial
Auto ...
... 122
Beam. .123
FM Dipole. $120,123,124$ Insulators $120,123,124$ Loop Television 120, 121 Transmitting .......125 120 Aerovax. . 80

## Air Purifier.

Albums, Record ....47, 49 Aligning Tools . ....... 55 Antennas Clips . . . . . . . $1733-179$ Amateur Books ...... 144
Amperite $. . . . . .39,40,41$
Amphenol.
$98,99,101,1 i 19,123$
Amplifier
Accessories .....17, 18

Music
$\begin{array}{r}.31 \\ .34 \\ \hline\end{array}$
Phono ................ 3
Prono ilifier ..............33, 31
Preamplifier ..........31
Systems
Analyzers .....60,61,63
Antennas ..........120-124
Antenna Coils ........ 94
Arbors.
120,121
Astatic
.39, 48
Audio Oscillators.......... 59
Audio Transformers.86-89
Auto Accessories .... 122
Automatic Record
Changers $\begin{gathered}\text { Atomatic Voltage }\end{gathered}$
. 45,46
Regulators ...........

## 3

Baffles
Paging .43, 44
Speaker $\qquad$ 43.44

Ballasts. Fluorescent. 163
Barker \& Williarnson. 127
Batteries $\qquad$ ...52. 5
Bartery Charger
Battery Eliminator.......53
Battery Tester .... 57.63
Belden .................. 124
Bench
109
Bias Cells ................... 109
Binding Posts......... 101
Blades, Hack Saw
101
Blanks, Record ....... 50
Blow Torches ......... 71
Bolis .................... 106
Books . . . . . . . 72, 140-144
Booster Amplifiers ... 31
Booster, Video........ 121
Brackets, Angle...... . 107
Bracket, Jewel. ...... . 107
Brackets, Mounting................ 106, 107
Brackets, Pilot light.
6., 107

Brandies 06,107
.... 130
Brush
48, 130
Bud ..................... 127
Bulbs, Fluorescent.164,165
Bulbs, Pilot .......
Bulbs, Tungar.
$52^{5}$
Burgess ...........52. 112

Cabinets,
Metal. 109, 116, 134, 135 Radio Set....10, 12, 19 Record
Record Player.
Repalr Kits.......... 95
Speaker .... 17, 18, 143
Cable, Coaxial. . 117-119 Connectors ........... 99 Dial Microphone .....i17, 119

## SPECIAL FEATURES


Lafayette-Concord Sound Systems. 22-27
Last Minute Releases 5. 146

Lates! Wire Recorders... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 168,169 , 181,180
New Television Recelvers..............

| Phono ........ 117, 119 | Cro-Name Dials .... 104 |
| :---: | :---: |
| Plugs . . . . . . . . . . . 99 | Crystal |
| Speaker . . . . . 117, 119 | Detector . . . . . . . . 139 |
| Shielded .....117, 119 | Microphones . . . . 38 3, 39 |
| Transmission . 117, 119 | Oscillator . . . . .170, 172 |
| Caliper Rule ........ 110 | Sets . . . . . . . . . . . . 139 |
| Call Systems ......... 35 | Socket ............. 125 |
| Cannon . . . . . . . . . . 130 | Transmitting ...... 125 |
| Capacity Meter. . . 62, 63 | Cube Tap . . . . . . . . 163 |
| Carbon Granules ..... 41 | Cutters Diagonal ....ill |
| Cartridges . ........... 48 |  |
| Carron . . . . . . . . . . . . 95 |  |
| Cases, Carrying. | D |
| Meter . . . . . . . . . . . 143 |  |
| Record . . . . . . . . . . . 47 | Decades .............. 63 |
| Cement Cone......... 96 | Detector. Crystal .... 139 Dials |
|  | Accessories . . .104, 105 |
| Center Punch..... . . . . 111 | * Cable ............. 54 |
| Centralab $\ldots . .71,75,102$ | Drives . . . . . . . . 104, 128 Drive Springs |
| Charger, Battery...... 53 | Drive Springs ...... 54 |
| Chassis | Receiving ......... 104 |
| Cradle ................. 116 | Plates . . . . . . 104,128 |
| Jacks . . . . . . . . . . . . . 1116 | Transmitting ${ }^{\text {a }}$, 12.128 |
| Metal ............... 135 | Dipoles $\ldots$. . .121, 123, 124 Discs, Recording .... 50 |
| Punch .............. 135 | Discs, Recording ..... 50 |
| Chisel . . . . . . 110.112 | Dispenser, Tape ...... 54 |
| Chokes, Filter . . . . . 127 | Drafting Machine ...... 116 |
| Chokes, R. F....... 127 | Drake .............. 114 |
| Changers ........ 45,46 | Drawers ............ . 109 |
| Chimes, Door. . . . . . 4 . 166 | Drill Grinder ........ 116 |
| Chucks ............... 113 | Drills Brive Bands ${ }^{\text {d }}$ D....... 113 |
| Clamps Ground...... 123 | Dry Cells . . . . . . . $5.5{ }^{\text {a }} 53$ |
| Cleaning Fluid . . . . . . 96 | Driver Unit, Speaker.43,44 |
| Clips | Dumont ..........64,65 |
| Battery . . . . . . . . $0 . .10152$ | Dynamic Microphones. 38 |



Fan, Electric $\ldots . . . . .166$
Feet, Rubber..... .106
.106
Feiler Analyzer ....64, 65
Ferret Instruments
. 63

## Filter

| Chokes .....86, 87, 88 Condensers .....76-81 |
| :---: |
| Flange, Base .........41 |
| Flashlight . . . . . . . . . . 53 |
| Batteries ........... 53 |
| Bulbs . . . . . . . . . . . . 53 |
| Flexdble Shaft ....... 112 |
| Flocking Kit . . . . . . . 96 |
| Fluorescent |
| Accessories . ...... 163 |
| Fixtures . . . . . 164, 165 |
| Lamps . . . . . .164, 165 |
| Tubes ............ 165 |
| Frequency Calibrator.171 |
| Frequency Meter ...171 |
|  |

FM Receivers
FM A Antenncs $8,14,15$
Fuse Retainer ... 106, 163
Fuses .................. 163


## H

Hack Saws . . ........ 110
Hallicrafters ......176-180
Ham Gear .170-173, 179
Harnmaxiund 127, 129, 173
Hardware.97, 106,107,143
Headphones ......... 130
Hearing Aid
Batteries
....52,53
Heater Element .....163
Hickok .....56, 58, 60, 63
Hot Plate
Home Recording
......51, 168, 169
Horns .................. 43
How to Select Sound
Systems....... .34

Inverters
.91
Insulators $\ldots 123,124,132$
Inter-communication
IRC Rheostats ...35, 145
Resistors ........... 68
Controls ............. 74
Irons, Soldering.114,115

## J

Jacks
$.100,101$
Jackson Testers ...57. 59
Jensen ................ 42
Johnsor …........98, 127
Jones

## к

Kainer . . .............. . 43
Kato …................ing 136
Kits
Keys
Klo........................13131
.111
Knob Puller
Knobs, Bakelite...... .96
96

Lafarette-Concord
Aerial Kits $\quad . . . . . . .123$
Amplifiers
12-27
Bafles ......43, 44
Crystal Detector Kit. 139
Mike Accessorles.38,39
Portables ....1, 2, 3, 7
Phonographs . $6,45,51$
Public Address Systems … . . 22-27
Radio Sets ...........1-15

| Record Players |
| :--- |
| Table Model Radios... 6 |

Tubes
Lamps
Fluorescent ....164, 165
Neon ................ 105
Pholo Fläsh ........... 92
Lantern 1 Aeadial.123, 124
Lead-ins, Aerial.123, 124
Lear
Lenk
115
Lights
Pilot . . . . . . . . . . . . 10
Panel
.105
Line Ballasts ........... 5
Iubricant ..................io6, ion

## M

Machine Screws. 106, 107
Magic Eye Assembly. 98
Mallory
Books ...........71, 72
Condensers .......79, 82


## N

National
20, 127, 128, 129, 174, $17 \overline{5}$ Needles
$120,129,174$, Needle Plug .......... 101 Neon Glow Lamps... 105 Neon Testers ......... 55 Neontralizing Tools ... 55
Neut Driver .......... 116
Nut
Nuts


Ohmite ......69, 71, 127
Ohmmeters
Code P
Code Practice ...... 131
Test ................. 59
Transmitting $170-172 .{ }^{\prime} 176$
Oscilloscopes ......... 64
Output Meters .....55-67
Outlet ...........130,163

## $\rho$

Paint ... 96 Panels Panel Light Assembly 135 Panel Light Assembly. 105
Panel Moters ........ 66 Panel Molers ........is Penlites
Phone
Plugs …....100, 101
Phonograph


Photo-Electric 108
Photo-Fact
Photo Flash Condensers . .78, 82, 92 Lamps Transformers
Pick-ups
Pating Outfit ......... 110
Pliers
lugs, AC
Battery
Pocket Meters
Popular Mechanics
Rits
Radios . . . . . . . . . . 2, 6
Posts, Binding …... 101
Potter-Brumfield ...... 126
Power Controls ....... 71
Transformers ....84-89 Units …0., 6.0 .109
Precision
Pre-Selector Probes, RF

60,63
Probes, Test
Projectors, Speaker. 43,44

Punch, Metal.111,116, 143
Public Address
Amplifiers
Push Button
Switch ... 102, 103, 163
Push Drills ..........111

## R

Racks
RCA
Batteries ............ 53
Test Instruments
,....... $56,60,64,65$
Radio
Auto ................... ?
Cabinets
Combination
Consoles $1,6-11,14$, 15
FM .....1, 3, 8, 9,13 -15
Portables ....2,6,
Table Model .......2-5
Television 1, 19.21, 180
Receivers, Com
munications ..173-179
Receiver Kits ........ 136
Receiving Tubes . .36, 37
Receptacles .99, 105, 163
Record

|  | Albums . . . . . . 47, 49 |
| :---: | :---: |
|  | Blanks |
|  | Cartridges ......... 50 |
|  | Cabinets . . . 12, 45, 47 |
|  | Changets .......45, 46 |
|  | Changer Bases .. 45, 46 |
|  | Holder . . . . . . . . . . 47 |
|  | Needles . .......... 49 |
|  | Players ....... 45,47 |
|  | Player Switch ..... 47 |
|  | new |

Renewer
Recorders
Wire . . . . . . . . 168, 169 Disc .............51, 168
Recording Cutter ..... 51
Books ............... 143
Head
Meter
Copper Oxide ..... 67 Selenium $\quad$ V........ 67
Regulators, Voltage..91
Relays ...7.......126
Reliance. $70,81,90,122,130$
Resistors


## S

Sander $. . . . . . .110,112,113$
Saw 113
Scotch Tape ......... 5 Screw Drivers ...55, 111 Serews Manuals

106, 10
Service Manuals
141. 143 Set Screws ....106, 107 Set Testers
$.56,57$
Short Wave
Recelvers
.173-179
Shure
$.39,40.48$
Shurite Melers
Signal Generators. 58,59 Slgnal Tracer .....63,65 Simpson .......... 57, 62 Sockets ...52, 98, 99, 105 Tube ... 125
Crystal
99. 100

Fluorescent Starters
.164, 165
Socket Wrench Set...111
Soldering
Fluid
ii. 1115

Irons $. . . . . . . .114,115$
Paste ............... 115
Pots
Solder
63.76

Soncr …...........170,172

Sound Insulation .... 95
Sound Systems
Add-A-Unit .....22-29
Mobile
Stationary $\ldots . . .2 .24-31$
Spacers $\ldots . . .106,107$ .2431

Speakers
Accessories ....43,44
$\begin{gathered}\text { Bass-Reflex } \\ \text { Bafles }\end{gathered} . . . . . . . . .43,44$
$\underset{\text { Cabinets }}{\text { Cable .................... } 44} 119$
Case
Connectors
Cones
Coarial
Dynamic $\begin{aligned} & \text { Industrial Paging........43 }\end{aligned}$
Oval
Permanent
Magnet ........42-44
Plilow.
130
Projector
43,44
Radial
. .43
.. .95
Repair
. 43
Speaker Units. $43,44,122$
Speco

## Spintite

.39, 63
71.78

Sprague
Sprayers
Sprayers


106
Mieropho..
.86-88
Stancor Mike .41
Stand-off Insulators... 124
Staples
Stapling Machine.111,116
Stevens-Walden $\quad 166,111$
Stove, Electric $. .166,167$
Strippers, Wire
Stylus ................. 48
Stylus Ge............... 88
Suppressors, Ignition, 122
Supreme
Switches
Anticapacity... .102
Anticapacity ....... 102
Canopy ............. 103
Gang .102 Knife
Microphone ....41
Mike stand....... .41
Momentary $. . .102,103$ Mu
Mus
Push-bution ...ioz, 103
Rotary ............ 102
Selector
Time
Time
Togqle
Toygle ............... 103
Switch plates .......... 102


Turntables
Tracer, Signal
Transartina ........ 63
Transcription
Planyback ............ 5
Audio .............844-89

Driver . . . . ............ 89
Filament 89
Filament ..........84-89
Input ..................89 89
Interstage ........... 89
Microphone
Modulation
Mutul......8.89
89
Output ........... . . . . . 929
Power $. . . . . . . . . .84-89$
Plate $. . . . . . . . .84-89$
84-89
$\qquad$
Step-down

Voltage Regulator. 90
Transmitter $\mathfrak{i 7 1}, \mathfrak{1 7 2}, \mathfrak{i 7 6}$
Kevs
Kits
Tricraft
.131
Tricraft .124
Trimme
83. 104

Trimounts
106. 107

Trindl
Triplett ..56, 59-62, 66, 67 Tubes
Receiving
.36, 37
Ballast
Cathode-ray
Photocells
Transmitting
Television
Voltage regulator 36,37
Testers $\because \cdots . . .56,5 \%$
Tuners, FM-AM.13, 14, 15
Tuning Wand
Tunger
Bulbs.
Turner Microphones. 38,39
Turntables

## U

UTC Transformers.85,90
Uaiversity Speakers.. 43

Vacuum Tube
Voltmeter .......... 60
Variable Freq. Osc... 170
Variable Con
densers ..........76-79
Vibrators …............. 122
Video Booster ......... 121

Voltag
Dividers
Regulators
Volt Ohmmeters....60,62
Volume Con-
trols $\ldots . .72,73,74,75$

## W

Waffle Iron ....166, 167
Wall Baffles ......43, 44
Walsco .....54, 100, 105
Ward Antenna .. 120, 123
Washers ........106, 107
Wave Meter .......... 171
Webster
Welding
Rods ....
109
Equipment .......... 109
Aerial ...117,118,119
Bell
Cable
Co-arial
Cotton covered ......119 Coil Wire ........ 118 Hook-up 117,118, 119 Lamp cord $117.118,119$
Lead-In ..117, 118, 119 Magnet
Microphone .........117 Push-back ......... 119
Rubber-Covered.118,119 Shielded ......118, 119 Speaker
Tolephone 117, 118, 119 Transmission Line. 117 Twin-Lead
Wire Stripper
Wire Stripper .........110
Wormer ...........108
Wronches.io6,110,1i1,116

# LAST MINUTE BARGAINS 

SPECIAL FEATURE


12 OR 24 VOLT DYNAMOTOR
Stable operation provides excellent power source for mobile transmitters, public address systems. Output 500 volts at 200 ma for continuous or 400 ma for intermittent operation. Type 135AX. 99N9594-Shpg. wt. 53 lbs....... 7.95

## 2umbinulunuilumbim <br>  <br> KOILED CORD SET

Perfect for use with all home appliances. No tangling, kinking or fraying. Economical, practical.
98 N 13283 1.49
"Extendo" with male, female connectors.


## ANTENNA LOOP

Provides excellent reception for small AC-DC sets. 2 windings.
99N3578-E Lots of 10.2 .50

OIL-FILLED 7500 VOLT CONDENSER

.05 mid with screw type and solder lug terminals on stand. off insulators. $21 / 4^{\prime \prime}$ dia. $x 33 / 4^{\prime \prime}$

99N3159-Each
75c
ACORN TUBE SOCKET
Low loss socket with rugged spring contacts for 954 and 955 tubes. Constructed of ceramic material.

15c


## S.P.S.T. ROTARY SWITCH

 Excellent rotary
switch for a multitude of applications. Mounted on a V plate. $11 / 2^{\sim}$ htgh, $1 / 8^{\prime \prime}$ holes on $1 / 2$ from $^{\text {centers. }}{ }^{18}$ shaft, $21 / 2$


## MIDGET RELAY

12 V .80 ma DC relay. SPST with contact normally open. Sturdy compact unit designed for use where space is a premium. $11 / 4 x^{3 / 4} \times l^{\prime \prime}$. 99N4104—Wt. 8 oz.

39c

SPECIAL FEATURE

## 8'" PM SPEAKER

High quality PM speaker at a money saving low price. Excellent replace. ment unit for hi fidelity radios and Public Address systems. 21 ounce dress systerns. $2 l$ ounce
magnet is capable of magnet is capable of
handling $10-12$ watts output Voice coil impedance 8 ohms. 99N7018-Shpg. wi. 4 lbs
 99N7018-Lhpg, wi. 4 lbs....... 3.95

## SPECIAL 4 CIRCUIT SWITCH

4 positions, 4 contacts,
Ts ${ }^{2}$ shaft $3 / 4$ " long. Two $\frac{9}{18}{ }^{\prime \prime}$ shaft $3 /{ }^{\prime \prime}$ long. Two
$6-32 \mathrm{mtg}$ holes on t1" centers. $3^{\prime \prime} \times 2^{\prime \prime} \times 1^{\prime \prime}$.

## PUSH-BUTTON SWITCHES



SPST momentary action switch. Ideal for amateurs and experimenters. $3 / 8 \mathrm{in}$. threaded panel bushing is in. long. 22 C

## IGNITION SWITCH

Four position, two terminal, positive action rolary switch with lever knob and bakelite indicator plate. An excellent switch for aircraft, marine, truck. tractor, automobile, and other motor ignition sys. lems. $31 / 4^{\prime \prime}$ sq. $x \quad 11 / 4^{\prime \prime}$ deep. 99N4196..


## LEVER ACTION SWITCH

"Positlve action," four pole, two-pos. non-shorting type. Less knob and plate. 2 holes for panel
mounting threaded $8-32$, mounting threaded 8 -32,
on $15 / 8^{\prime \prime}$ centers. All contacts and wipers heavily plated. 99N4136

$$
.29 \mathrm{c}
$$



## 10 MH RF CHOKE

150 MA . Wound on wooden dowel. With mounting bracket. Tinned solder lug terminals, $11 / 4 x 11 / 6^{\prime \prime}$ 99N5108.

19c


PLATE SUPPLY TRANSFORMER


Amateurs, experimenters, heavy-duty plate supply transformer at an unbelievably low price. Pri: 117 V. 60 cyc. AC. Sec: 800 VCT 200 ma . Color coded 99N5116.....3.49

## SPAGHETTI TUBING



Finest grade plastic exiruded spaghetti tubing for insulating all exposed wiring $1 / 9^{\prime \prime}$ inside dia. In 90 ft . rolls only. ....... 98

## SPECIAL SPINTITE WRENCH

6 -in. straight shaft. is in. socket 98N15052.
. 8

24/28 V. DYNAMOTOR


Siurdily constructed and built to the exact specifications of the U.S. Signal Corps. ldeal for mobile marine. Input $24 /$ 28 volis @ 1.2 amps. Output 220 volts @ 60 MA . Black enamel case, fully enclosed. Ball bearing armature. $448^{\prime \prime}$ long, with $213^{\prime \prime}$ dia. Two mtg . holes on $11 / 2^{\prime \prime}$ centers. R.P.M.- 3500 continuous operation 99N9510.
3.95


220 TO 110 VOLT LINE CORDS
Standard plug and receptacle. 300 ohm for sets using 3 amp tubes, 50 ma plate supply. Total capactiy 350 ma . $\times 208$
X209-Same bul foreign plug.
98c 560 ohm for sets using . 15 cmp . tubes, 50 ma plate supply. Total cap. 200 ma . 8210 .................................... 8 c

## 25 WATT POWER RHEOSTAT

Popular brand power theostat at a special bargein price. Ceramic and glazed porcelain construction throughout. $3 / \mathrm{a}^{\prime \prime}$ dia. bush ing. $1 / 4^{\prime \prime}$ dia. $\times 1 / 2^{\prime \prime}$ shaft.

99N2122-20 ohm.
$49 c$
99N2121-5000 ohm.
.98 c


## VOLUME CONTROLS

Servicemen, experimenters stock up now on these popular size volume con. trols at these unbelievable low prices. Standard $1 / 4^{\prime \prime}$ dia. shalls, approx. 99N2114-500 ohms. 99N2115- 25,000 ohms
99N2116-75,000 ohms.
99N2118-200,000 ohms.
99N2119-Dual 600 ohms
HAMMARLUND RF CHOKE
$250 \mathrm{mh}, 60 \mathrm{ma}$, DC res, 420 ohm In heavy plastic case. Type RFC 250 . $11 / 4^{\prime \prime}$ dia. $\times 13 / 4^{\prime \prime}$.
98N8526
$89 \mathrm{c}^{6}$
RRC TYPE CD RESISTOR
10,000 ohm 8 watt
 wire wound resis-
1or. $1 / 2^{\prime \prime}$ dia, $x 3^{\prime \prime}$.
99N268.
9c

## 03

KOOLOHM 120 WATT RESISTOR
Heavy duly $10,000 \mathrm{ohm} 120$ walt wirewound resistor. Large surface area for heat dissapation, 1 fi" diar. x $818^{\prime \prime}$. With rod and mount. hardware.
99N269.
19c

## TYPE 3AG FUSES

For radios and ampliflers.
99N285-1/4 amp. 5 for 99N286-11/2 amp. $\} 8$ c
Ether type, 100 for.... .80e


## ELECTRICAL ACCESSORIES PRICED LOW TO SAVE YOU MOST

1. SINGLE SURFACE OUTLET. BTOWN bakellte. Wood mounting sctew. 33N13271-Ea., 8c.......... 10 for 72 C
2. NITE-T-LITE, Neon lamp glows softIy thru clear plastic. 110 V AC-DC. 33N12330-Ea., $25 c . . . . . . .24$ for 4.64
3. BAKELITE PLUG. Sturdy prongs. 33N13306 Ea., 6c........... 10 for 54 c
4. CORD SWITCH. For ceiling fixtures and home appliances.
33N13275-Ea. 24c.
10 for 2.16
5. 3-WRY SURFACE OUTLET. Brown. Pin tvpe terminals, wood screw.
33 N 13279 -Ea. 15 c . ....... 10 for 1.35
6. CUBE TAP. Brown. 3 outlets. Shipping welght 2 ounces.
33N13282-Ea., 10c........ 10 for 90 c
7. RANDLE PLOG. Of soft rubber. Shipping welght 1 ounce.
33N13301-Ea., 8c............ 10 for 72c
B. 3-WAY SURFACE OUTLEA. Brown plastic. With wood mounting screw. 33 N13280-Ea., $15 \mathrm{c} . . . . . .{ }^{2} 10$ for 1.35
8. CURRENT TAP. Bakelite, Straight socket with 2 plug outlets. 33 N13278-Shpg. wt. 4 oz.
$.15 e$
9. DUPLEX FLUSH RECEPTACLE. 33N13328-Ea., 13c........ 10 for 1.17
10. WALI PLATES. Dual outlet. Ripple design stainless steel. 33N13328-Ea., 10c.
.10 for 90 c
11. MIDGET CORD CONNECTOR, Flat two-plece, Underwriters IIsted. 33N13276-Ea., 22c......... 10 for 1.98
12. POWER CORD AND PLUG. 14 . rubber cord, brown bakellte plug. 33N13285-Shpg. wt. 6 oz. Ea.....1sc
13. CUBE TAP EXTENSION. Trio tap, 9 ft . rubber cord, AC pluq. Brown. 33N13318-Brown. Ea., 37e 10 for 3.33
14. HERTER CORD SET. AC plug, 7 ft. heater cord and screwless plug. 33 N 13317 -Shpq. wt. 7 oz..
.57 c
15. FUSE MOUNTS. Bakellte base. 39N12382-Sub-panel, instr........12e 39N12383-Panel instrument. ... 9e 39N12324-Panel, 3AG............. isc
16. PLUG FUSES. U. L. 5 per box 39N13200-6 amp. 39N13203-20amp. 39N13201- 10 cmp . 39N13204- 30 cmp . 39N13202-15 amp. Box of 5......24c
17. CONE ELEMENTS. 110 V heaters. 33 N13304- 600 W. Ea., 43c. . 5 for 2.03 33N13305-1000 W. Ea., 89c. 5 for 3.11
18. FITSALL IRON ELEMENTS. 110 V . 33N13270-Ea., 45c.
19. LITTLEMUSES. Type 3AG. Rated, at 250 V . 39N12378-1 amp..... 4c 39N12398-1/8 amp...9c 39N12379-11/2 amp..4c 39N12397-1/4 amp...9c
 39N12381-3 amp.....4c 4c 39N12398- $3 / 4 \mathrm{cmp} . .9 \mathrm{~cm}$ Above, 100 for.....3.43 Above, 100 for..... 7.35 LITTLEFUSE AUTO FUSES. Type SFE 32 V .

| at. No. | Amp. | Siz | Each | P |
| :---: | :---: | :---: | :---: | :---: |
| 39N12368 | 4 | 1/4 $\times 5 / 8$ | 3 c | 2.45 |
| 39N12369 | 9 | $1 / 4 \times 7 / 8$ | $21 / 2 \mathrm{c}$ | 1.96 |
| 39N12370 | 14 | $1 / 4 \times 1 \frac{1}{4}$ | $21 / 2 \mathrm{c}$ | 1.9 |
| 39N12371 | 20 |  | c | 1.71 |

RADIO AND AUTO FUSES. Type 3AG. 250 V.
39N13189-1/4 $\times 11 / 4^{\prime \prime}$. Spectify amperage.
$1,2,3 \mathrm{amp} . . . . . . . . . .5$ for $18 \mathrm{c} . . . . . .100$ for 3,25 $5,10,15,20,25,30 \mathrm{amp}$. 5 for 12 c ..... . 100 for 2.10

3AG FUSE RETAINER. Two piece metal. $21 / 2^{\prime \prime}$ L. 39N12372-Each 8c........................... 10 for 72c FOR PHILCO MOTOROLA, 2 pc. $21 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} D$. 39N8348-Each 17c......................... 12 for 1.84
21. EXTRACTOR FUSE POST. For BAG $1^{\prime \prime}$ inst. fuse. 39N 12328
As above, but for 3 AGG ivi 10 long fuses.
39N12326
24c
22. INSULATED STAPLES. No. 5. $1 / 44^{\prime \prime}$ x $5 / 8$ 17N15950-Pkg, of 100 14c........ 10 Pkgs. for 1.26 23. PEARL PUSH BUTTON. 5/8" dia, clip mount. 33N13313-Each, 24c..................... 10 for 2.16
24. MIDGET PUSH BUTTON. Brown. 1 M" dia. 33N13311-Each, 14c...................... 10 for 1.26

## FLUORESCENT ACCESSORIES-STARTERS, SWITCHES, BALLASTS

25. NO BLINK INSTANT STARTERS. U. L. approved. Eliminates blinking. Staster ceases to function and is not ai fected by deactivated lamp. When lamp is replaced, starter again functions normally. Starts within 1 second. Cat. No. Type Lamp Ea. 10 for $33 N 13825-F S 2 N A \quad 15-20$ W. $\quad 36 \mathrm{c} \quad 3.24$ 33N13826-FS4NA 30-40 W. 36c 3.24 $\begin{array}{lllll}33 N 13828-F S 6 N A & 85.100 & \text { W. } & 64 \mathrm{c} & 5.76\end{array}$
26. STANDARD FLUORESCENT STARTER. New fast rellable starter switch. Underwriters' approved. Starts in one second or less. Lamps light in a flash.
Cat. No. Type Lamp Ea. 10 for, 33N13802-FS-5 4, 6, 8 W. 30c 2.70 33N13810-FS-2 $15,20 \mathrm{~W} . \quad 20 \mathrm{c} \quad 1.80$
 $33 \mathrm{~N} 13813-\mathrm{FS}-685,100 \mathrm{~W}$. $49 \mathrm{c} \quad 4.41$ $\begin{array}{lllll}33 N 13813-F S-6 & 85 \\ \text { 33N13827-FS-12 } & \text { 100 W. Wirc. } & \text { 24c } & \text { 24. } & 2.16\end{array}$
27. FLUORESCENT SOCKETS. For TB, T12 lamps. Heariproof plastle. 33 N13803-*Black. Ea., 20c .... 10 for 1.80 33N13804-White. Ea., 21 c .... 10 for 1.89 33N13805-Black. Ea., $12 \mathrm{c} . . .10$ for 1.08 33N13806-White. Ea., 13 c ..... 10 for 1.17 33N13807-Starter. Ea., 12 e.... 10 for 1.08 33N13801-* White, for T17. Pr.......... 93e 33N13808-Black, for TS. Pr............. . 58c - Comb. starter socket and lampholder.
28. FLUORESCENT BALLASTS. Underwriters' Listed. High power factor 90 to $100 \%$. Normal $551063 \%$. For $105-125$ volts 60 cycle AC operation. Normal Power Factor
33N25616-15W $41 / 2 \times 2 \times 13 \mathbf{R}^{\prime \prime}-1 \mathrm{lb}$. 33N25617-20W $41 / 2 \times 2 \times 13 / \mathrm{m}^{\prime \prime}-1 \mathrm{lb}$. $33 \mathrm{~N} 25618-30 \mathrm{~W} 85 / \mathrm{E}^{2} \times 23 / 8 \times 13 / \mathrm{B}^{\prime \prime}-3 \mathrm{lbs}$ 33N25618-40W $85 / 8 \times 23 / 8 \times 13 / \mathrm{m}^{\prime \prime}-3 \mathrm{lbs}$. 33N25620-(2) 20W $57 / \mathrm{a}$ 天 $2 \times 13 / \mathbf{g}^{\prime \prime}-2 \mathrm{lbs}$ 33N25621-32W $85 / 8 \times 23 / 8 \times 13 / 8{ }^{\prime \prime}-3 \mathrm{lbs}$. High Power Factor
$33 \mathrm{~N} 25614-30 \mathrm{~W} 131 / 4 \times 23 / 6 \times 17 / 8^{\prime \prime}-4 \mathrm{lbs}$. $33 \mathrm{~N} 25615-40 \mathrm{~W} 131 / 4 \times 23 / 8 \times 13 / 8^{\prime \prime}-41 / 2 \mathrm{lbs}$ 33 N 25605 -(2) $40 \mathrm{~W} 171 / 8 \times 23 / 8 \times 15 / \mathrm{m}^{\circ \prime}-5 \mathrm{lbs}$

| 54 c | Each, | lots/10. |
| :---: | :---: | :---: |
| 54 c | Each. | lots/10. . . 49c |
| 2.10 | Each. | lots/10. . 1.89 |
| 2.10 | Each, | lots/10. . . 1.89 |
| 1.06 | Each. | lots/10. . . 96c |
| 2.25 | Each. | lots/10 . . 2.03 |
| 4.20 | Ea | 10ts/10. 33.78 |
| . 4.20 | Each, | lots/10...3.78 |
| 4.33 | Each, | lots/10. . 3.90 |




## FLUORESCENT FIXTURES illuminate and decorate your home

## ALL ADAPTOR TYPES SUPPLIED WITH CORD, PLUG AND 4-INCH CUPS

## Drake Fiuorescent Fixtures

1. Bring color into your home, Baked-on white enamel seflector, choice of trim. Uses $2-20$ watt lamps, $26 \times 83 / 4 \times 23 / 4^{\prime \prime}$
Adaptor type Ea., Lots/3 Each 33N25594-Chrome Trim $5.97 \quad 6.50$ 33N25598-Chinese Red $\quad 6.48 \quad 7.06$ 33N25598-Blue
Flush Type-U/L Approved 33N 23595 -Chrome Trim 33N25597-Chinese Red 33N25598-Blue
$7.08 \quad 7.71$ $7.08 \quad 7.71$

## Ward Kltchen Unit

4. Spectal finish distributes light scientifically through glass shields for maximum illumination. Adaptor type mounting instantly installs in any incandescent type fixture. Uses $2-20$ watt lamps. With plug-on short nord and ring, less lamps. $25^{\prime \prime}$ long. $110-125 \mathrm{~V} .60$ cycle AC.
33N25555-Shpg, wt. 12 lbs. Each.... 7.25
Each, in lots of 3..........................6.75

## Fluorescent Kitchen Unit

7. Maximum light without shadows or glare. End pleces completely cover body and sockets for protection, yet permit removal of lamps without disassembling unit. White baked-on enamel. Uses 2 -T12 20 watt lamps. For $110-120$ volt 60 cycle AC. $247 / 9^{\prime \prime} \times 53 / 4^{\prime \prime}$. Less lamps.
33N25551-Shpg, wi. 7 lbs, Each. .... 5.70
Each, in lots of 3


## House-O-Life Venus Circliner

2. Features new fluorescent elseline light in setting of delicate becruty. Spar: kling pendants of imported crystal set-aff the baked-on White enamel background trimmed with gold finish qellery. Avallable in flush type or adaptor type mountings. With lamp. $110-125 \mathrm{~V}, 60$ cycle AC. $12^{\prime \prime} \times 61 / 2^{\prime \prime}$. Shpg, wt. 8 lbs. Fed. Exclse Tax Ine Ea. Lots/3 Each 33N25584-Flush Type $15.99 \quad 17.41$ 33N25585-Adaptor Type $15.99 \quad 17.41$

## House-O-Lite Neptune Circliner

3. Fixture of unrivaled elegance-now circular fluorescent light adds becuty to any raom. "Neplune" model features attractive etched glass center ornament with polished brass finial. Avallable in Whith polished brass inial. A vallable in lush or adaptor type mountings, With
lamp. 110 volts 60 cycles AC . White bakedon enamel. $12^{\prime \prime} \times 33 / 4^{\prime \prime}$. Wi. 7 lbs. Fed. Exclse Tax Inc. Ea. Lots/3 Each 33N25580-Flush Type $11.97 \quad 13.03$ 33N25581-Adaptor Type $11.97 \quad 13.03$

## Pin-Up Mirror Light

5. Novel effect with excellent illumination -for homes, hotels or institutions. Finest 8 -in. plate glass mirror circled with fluorescent light. With 12 -inch diameter 32 watt qlareless circline, 6 ft , cord and plug. Buffers on back allow air circulation between wall and fixture. 110 V .60 cyc . AC. 33N25558-F.E.T. Inc. Each. . . ..... 13.03 Shpg. wt. 9 lbs. Each, lotz/3 . . . . . . . 11.97

## Gorlume Versillite Lamp

6. Hangs vertical or horizontal-provides light where and when it's wanted. Two sets of spectal brackets for easy attachment. Lamp enclosed in streamined plastic case $141 / 2^{\prime \prime}$ long. Handy starter switch, cord and plug-in balldst. Uses 8 watt tamp, Less lamp. Shpg. wt. 4 lbs .
33N25582-Walnut. Each.............. . 3.72
Each, in lots of 3............................. . . 3.50

## Heuse-O-Lite Safurn Circliner

6. New, unurual lighting unit! Shielded fluorescent Luminatre finished in White baked enamel with beautiful etched design glass bowl. Available for flush or adaptor mounting. With lamp. $110-125 \mathrm{~V}$. 60 cycle AC. $141 / 2^{\prime \prime} \times 5^{\prime \prime}$. Wi. 8 lbs. Fed. ExciseTax Inc. Ea. Lots/3 Each 33N25582-Flush Type $13.17 \quad 14.34$ 33N25583-Adapior Type $\quad 13.17 \quad 14.34$

## Circular Fluorescent Light

8. Artistically designed fluorescent unit of heary gauge steel. White baked-on encmel, chrome center irim. Flush type or adaptor type mounting. With glareless 32 watt circline lamp, $110-125$ volt 60 cycle AC. $12^{\prime \prime} \times 33 / /^{\prime \prime}$. Shpg. wt. 7 lbs . Fed. Excise Tax Inc. Ea, Lots/3 Each 33N25556-Flush Type $9.65 \quad 10.25$ 33 N 25586 -A daptor Type $\quad 9.65 \quad 10.25$

## Deluxe Desk Lamp

10. LJghts entire desk area. Shade and base of one-plece pressed steel, baked wrinkle-taupe finish. steel, baked wrinkl-taupe finish,
Uses 15 W . lamp. $133 / 4^{\prime \prime} \mathrm{H}, 191 / 4^{\prime \prime}$ shade. Less lamp. 33N25550-Wt. 8 lbs . Each....5.46
Ecch, lois of 3.

## Executive Desk Lamp

11. Blends with any decorative scheme-heavy cast base and column, Bank Bronze finish. Base has umn, Bank Bronze inish. Base has larae pen and pencil well. 15 W . lamp. 110 V .60 cyc .
33N25563-Wt. 11 lbs . Each. . . 9.54
Each, lots of 3 ..
9.06

## Mozda Fluorescent Lamps

When purchasing lamps with any fluorescent fixture listed on these pages use lst "Lots of" price instead of single price.
Fluorescent lamps for use with fixtures described on this and opposite page. "White" lamps provide a quality of light approximating that of the incandescent lamp. "Daylight" lamps approximate that of daylight. All supply several times the usable light of regular incandescent lamps.
Rated life of these lamps is better than 2500 hours. 85 -watt lamps have mogul 2-pin base; all others heve standard 2-pln base. "Circline" circular lamp (Tl0) requires special socket. Inside diameter is $91 / 2 \times 1 / \mathbf{B}^{\prime \prime}$.
Approximate shipping weights: 6 and 8 .watt lamps- $11 / 2$ lbs.; 14, 15 ,
 8 lbs . See list on opposite page. Prices include Federal Excise Tax.


# FLUORESCENT FIXTURES designed for stores, offices, factories 

## INDUSTRIAL UNITS FOR 105-125 VOLT 50-60 CYCLE AC OPERATION

## House-O-Lite Industrial Plug-in Fixture

1. Constructed for convenience-plugs into any socket. Adaptable for home or industrial use-provides intense glareless light where you need it. Engineered for continuous row lighting over benches and machines, knockouts at each end of steel channel makes it possible to mount units end to end in continuous rows of light. Latest type ballasts fully enclosed, with starters easilly accessible on side. Uses $2-20$ walt lamps. Gray steel housing, with high gloss Sno-white reflector. Complete with 6 ft . cord and plug. Overall size: $41 / 2^{\prime \prime} \times 24^{\prime \prime} \times 91 / 2^{\prime \prime}$
33N25567-Ecch, in lots of 3.
6.57

Shpg. wt. 8 lbs. Each, singly.
7.15

## All-Purpose Strip Light-U. L. Approved

3. Ideal lighting units for stores, store windows, show cases, or homes and offices. Multivle knockouts for single unit or end-toend mounting. Channel and cover White baked enamel. 33 N 25575 is high power factor unit. Supplied less lamps. Cat. No. Lamps Wi. Size $19 \times 2 \% / 1 \%$ Lots/3ea. Each $33 \mathrm{~N} 25572 \quad 1-15 \mathrm{~W} \quad 3 \mathrm{jbs} .19 \times 25 / 8 \times 17 \% \quad 2.19 \quad 2.38$ 33 N 25573 l -20 W $31 / 2 \mathrm{lbs} . \quad 25 \times 25 / 8 \times 17 / \mathrm{m}^{\prime \prime} \quad 2.25 \quad 2.45$ 33N25574 l-40 W $9 \mathrm{lbs} \quad 491 / 4 \times 27 / 8 \times 17 / 8^{\prime \prime} \quad 5.01 \quad 5.46$ $33 \mathrm{~N} 25575 \quad 2.40 \mathrm{~W} \quad 221 / 2 \mathrm{lbs} \quad 49 \times 6 \times 21 / 2^{\prime \prime} 10.35 \quad 11.27$

## Deluxe Heavy Duty-U. L. Approved

2. Quality high power factor fixtuse for high intensity lighting. Flush, chain of stem mounting. Double knockouts at each end on top. Pressed steel housing and reflector of "glazenamel." $2-40 \mathrm{watt}$ lamps. $48 \times 131 / 2 \times 53 / 4^{\prime \prime}$. Less lamps.
33N25565-Wt. 27 lbs. Each, lots/3............. 12.49. Each. . 13.27 $33 \mathrm{~N} 25566-\bar{F}$ or 3.40 W . lamps, lots/3 . . . . . . . 17.67. Each. . 19.24 33N25690-U/L Approved cord and Plug Set, 6 ft. long. ....... 54 c 33N25691-Levolier Switch with Pull Chain. ................... . 75 e 33N25692-8 ft. Galv. Tenso Chains with S Hooks. Pr.......... 64c

## Chrome 8rocket Fixture-U. L. Approved

5. For home or commercial usel Handsome, practical design is adaptable anywhere. Uses 15 watt lamp. Rusiproof chrome IInish on cooper plated steel. Size: $191 / 2 \times 31 / 4 \times 31 / 2^{\prime \prime}$ high, less reflector; $4 \frac{1}{2} 2^{\prime \prime}$ high with reflector. Supplied less lamps.

| Cat. No. | Wt. | Lots/3 ea. | Ecch |
| :--- | :--- | :--- | :--- |
| 33N25576-Bracket alone. | 3 lbs | 3.42 | 3.72 |
| 33N25577-With convenience outlet. | 3 lbs | 3.60 | 3.92 |
| 33N25578-With reflector. | $31 / 2 \mathrm{lbs}$. | 4.50 | 4.90 |
| 33N25579 With reflector and outlet. | $31 / 2 \mathrm{lbs}$. | 4.68 | 5.10 |

## Deluxe Louvered Luminaire-U. L. Approved

4. Handsome streamlined units for stores, offices and other areas where high level lighting without glare is desired. Ribbed Sky-Tex glass side panels throw light both up and down. For flush mounting or mey be suspended for easy access to lamos and interior. Uses 4.40 W . Lamps. White baked encmel. lamos and interior. H.Ps . ballasts. $49 \times 13 \times 51 / 2^{\prime \prime}$. Less lamps. $33 \mathrm{~N} 25570-\mathrm{Wt} .35 \mathrm{lbs}$. Each, lols/3, $31.62 \ldots . . .$. .... Each. . 34.43 STEM AND CANOPY SET for use with above. Shpg. wt. 4 lbs. 33N25571—Each, lots/3, 1.77.......................... . Each. . . 1.93

## All-Steel Luminaire-U. L. Appreved

6. Engineered for uniform rich lighting, yet disiinctively designed for decorative effect. All-steel baked enamel fixture is constructed for flush mounting, but can be suspended with addition of stem and canopy set listed under 4. above. Uses two 40 watt lamps. Attractive end plates finished in durable white baked-on enamel. $491 / 2^{\prime \prime} \times 10^{\prime \prime} \times 6^{\prime \prime}$. Fixture supplied less lamps. 33N25568-Wt. 21 lbs. Earch, lots/3, 13.32............Each. . 14.50 Same as above, but for four 40 watt lamps. Less lamps. 33N25569-Wt. 35 Jbs. Each, lots/3, 22.35 . . . . . . . . . . Each. . 24.33

## Flexo Adjustable Fluorescent Lamps in Two Styles

Versatile lamps adjustable to any angle or position by the mere touch of the hand. Double arm action permits horizontal swing of 330 and extension of $32^{\prime \prime}$. Uses two T8, 15 watt lamps. For $110-125$ volt 60 cycle AC only. Statuary Bronze baked-on enamel finish. Indusirial or desk models.
7. GENERAL MODEL for factory benches, tables, etc. 2-bolt clamp-on base. 33N25560-Less lamps. Wt. 15 lbs. 16.75 8. PORTABLE DESK MODEL with weiahted base, pen and pencil arooves. 33N25561-Less lamps. Wi. 23 lbs. 22.50 Dealers Write for Quantity Prices

Mazda Fluorescent Lamps

| White Cat. No. | Daylight Cat. No. | $\begin{aligned} & \text { G.E. } \\ & \text { No. } \end{aligned}$ | $\text { L. } \begin{array}{r} \text { Size } \\ \mathrm{D} \end{array}$ | Watts | Each | Lots of | Each | Lols of | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33N25533 | 33N25534 | TS | $9 \times$ | 6 | 75c | 7 | 68 c | 24 | 64 c |
| 33N25527 - | 33N25528 | TS | 12 x | 8 | 85 c | 7 | 77c | 24 | 73c |
| 33N25496 | 33N25497 | T8 | $18 \times 1$. | 15 | 62 c | 8 | 56c | 24 | 53c |
| 33N25525 | 33N25526 | T12 | $18 \times 13{ }^{\circ}$ | 15 | 75. | 7 | 68 c | 24 | 64 c |
| 33N25529 | 33N25530 | T12 | $15 \times 116^{\circ}$ | 14 | 75c | 7 | 68 c | 24 | 64 c |
| 33N25535 | 33N25536 | T12 |  | 20 | 75e | 7 | 68 c | 24 | 64 c |
| 33N25537 | 33N25538 | T8 | $36 \times 1$ | 30 | 75c | 7 | 68 c | 24 | 64 c |
| 33N25539 | 33N25540 | T12 | . $48 \times 11 / 6^{\circ}$ | 40 | 1.00 | 5 | $90{ }^{\circ}$ | 24 | 85 c |
| 33N25531 | 33N25532 | T17 | $60 \times 2 \%{ }^{\circ}$ | -85 | 2.30 | 3 | 2.08 | 12 | 1.96 |
| 33N25541 |  | T10 | $121^{\circ} \mathrm{Od}$. | 32 | 1.75 | 3 | 1.58 | 12 | 1.49 |




## hOUSEHOLD AIDS COST LITTLE, SAVE MUCH TIME AND EFFORT

1. DUO-CHIME UNIT. Rings differently for frant and back doars. Operates on low voltage ( $10-18 \mathrm{~V}$ ) transformer or 8 volt storaqe batterles. All metal construction, fir. ished in Cream and Gold. $61 / 2 \times 61 / 2^{\prime \prime}$. Shipping woight 2 pounds.
33N25410-List Price 4.95, Net. .
3.30

33 N1500-10 volt transformer.
1.16
4. COFFEE VACULATOR. Pyrex brand heat resistant glass, black plastic parts. Exclusive clothless AFC (automatic ilavor control) filter. 4 cup capaclty.
33N2S424-Ea... 2.95 Ea, Lots of 3. . 2.75 Pyrex Coffee Vaculator, 8 cup capacily. 33N25425-Ea...3.70 Ea. Lots of 3.. 3.45 33N25426-Ea...4.45 Ea, Lots of 3..4.15 Two heat electric stove for above.
33N25427-Ea...4.45 Ea, Lots of 3..4.15
2. PUR-AR-LITE AIR PURIFIER. New low priced aluminum germicidal lamp for kitchen or bathroom. Ozone producing ultra. violet lamp destroys germs, banishes unpleasant odore. Wall type for 110 V AC only. List Price 6.95. Shpg. wt. 2 lbs.
33N25419-Each, Lote of 3.
4.63

Each, Singly
5.25
5. ELECTRIC MIXER. Ideal for whipping pancake and wafle batters, cream, eggs, or other light batters-even mixes drinks. Full one quart capacity glass container with extra cover for storage. Self-lubricating, sturdily constructed electric motor with push-button control. Two interchangeable mixing blades. For 110 volt AC-DC operation. Shpg, wi. 7 lbs. List Price 7.95. 33N25414-Each, Lots of 3.
Each, Singly
3. CENTURY GLIDE-OMATIC IRON. ITOns faster and easler. Temperature control solector, side-mounted cord, tilt-up heel rest. Cool plastic handle. 1000 watt. Aluminum sole plate for 110 volt AC. List price 9.95 . U. L. approved. Shpg. weight 6 lbs. 33N25418-Each, Lots of 3.
6.95

Each, Singly
7.45
6. RAINBOW 2-SLICE TOASTER. Produces evenly browned toast, quickly and easily. Slices of bread are automatically turned without handling when doors are opened. Pure Mica elements are wound with genuine Nichrome wire. Prolecting base prevents tipping or shifting while in use. Chrome plated with black enamel base. 110 AC-DC. Shpg. wt. 3 lbs. List Price 5.75. 33N25420-Each, Lots of 3. .3 .95
Each, Singly
4.30

## AT RIGHT-ELECTRIC CLOCKS WITH SELF-STARTING MOTORS

7. TORK ELECTRIC WALL CLOCR. For stores, banks, schools. Large 12" elock face easily seen from a distance. Automatic setting feature operates by pulling maric setting feature operates by puling
cord. Red second hand, Black numerals. Aluminum case, Maroon finish. $16^{\prime \prime}$ diAluminum case, Maroon inish. ${ }^{16}$
ameter, $23 /$ in $^{\prime \prime}$ deep. Shpg. wt. 6 lbs.
33N25465-List Price 16.50 , Net. .
.12 .37
8. SELECTRON RADIO ALARM CLOCK. Wake up to musicl Plug radio into clock, set switch, "Selectron" cutomatically turns radio on at any 15 minute point. Can be radio on at any appliances also. Colanese plastic case. Cord sef. 110 V AC.
33N25470-Maroon. 33N25471-Ivory. Shipping weight 4 lbs.
4.85
9. PENWOOD CLOCK-IMPERIAL TYPE. Ultra-modernl Numechron electric timekeeping. Self-starting synchronous 110 -volt AC motor. Rotewood plastic case with Aearl trim, or Ivory with Red trim. $101 / 4 \mathrm{x}$ $41 / 2 \times 41 / 2^{\prime \prime}$. Shpg. Wt. 5 lbs.
33N25463-Rosewood. 33N25464-Ivory. List Price 12.95, Net. . . . . . . . . . . . . . . 8.60
10. PENWOOD CLOCE - STARLET TYPE. Streamlined plastic. Styled for desk, table or mantel. Numechron electric time keeping needs no winding or regulating. Selistarting, synchronous 110 volt AC motor. starting, syachronous
Dimensions: $51 / 2 \times 37 / 8 \times 33 / 9^{\prime \prime}$
33N25453-Walnut. L.P. 6.95, Net.... 5.21 33N25459-Black. L.P. 5.95, Net. ..... . 4.45
11. PENWOOD CLOCK - VOGUE TYPE. Attractive electric kitchen or wall clock with modern Numechron time-keoping Haydon 110 volt self-starting synchronous AC motor. $55 / 8 \times 51 / 4 \times 31 / 2^{\prime \prime}$. Plastic case. List Price 6.95. Shpg, wt. 3 lbs.
33N25452-Ivory. 33N25457-Red. 33N25458-Green. Any color, net.... . 5.21
12. HILTON SCHOONER SHIP CLOCK. Trim, decorative, equally handsome on desk or mantel. Correct time always with dependable ynchronous movement. Handrubbed Walnut with Chrome trim. Dimensions: $21 \times 191 / 4$ Inches. Lisi Price 18.50.
33N25462-Each, Lots of 3.
.11 .65
Each, Singly
13. PENWOOD CLOCK - TOPPER TYPE. Desk or table model in unbreakable plastic case. Numechron electric time keeping gives hour, minute and second at a glance. Synchronous, self-starting 110 voli AC motor. Dimensions: $53 / 4 \times 34 / 8 \times 37 / 0^{\prime \prime}$. 33N25455-Walnut. 33N25456 Ivory. List Price 7.95, Net. .5 .96

## 12. PENWOOD CLOCK - COMMANDER.

 Newly designed desk model in madern plastic case. Numechron eloctric timekeeping tells time at a glance. Haydon synchronous, self-sterting 110 volt AC motor, $7 \% \times 4 \times 4^{\prime \prime}$. Shpg, wt, 3 lbs. 33N25450-Walnut. 33N25451-ivory. List Price 8.95, Net. .6.7115. HILTON MERIDIAN CLOCK. Unusually handsome desk model in hand-rubbed Walnut hardwood case. Accuracy assured by dependable eynchronous movement. Amber plastic and Gold trim. $161 / 2 \times 153 / 4^{\prime \prime}$. Shipping weight 4 lbs. List Price 12.95. 33N25481-Each, in Lots of 3.
8.15

Each, Singly
8.75

## AT RIGHT-MODERN, STREAMLINED ELECTRICAL APPLIANCES

16. KORD COMBINATION FAN-HEATER. Fan blown heat in winter, fan for summer. Switch offers chaice of tan only or tan and heater. 1320 watts, 115 V AC. Tan finish, $111 / 2 \times 91 / 2^{\prime \prime}$. List Price 14.95 . 33N25421-Each, in Lots of 3
Shpg. wt. 8 lbs., Each, Singly... .... 11.20 Fon Blown Heater only. List Price 10.95 . 33N25422-Each, Singly.
8.20
17. KORD ELECTRIC STOVE. For quicker, cooler cooking. 4 different heats, maximum power drain 1650 watts. "Drip Tray" catches grease, pulls out for easy cleaning. White baked-on-enamel, nickel trim. For 115 V AC-DC. $19 \times 10 \times 51 / 2^{\prime \prime}$ List Price 11.85. Shipping weight 13 pounds.

33N25409-Each, Lots of 3............ 7.94
Each, Singly
8.89
20. GRILL AND WRFFLE BAKER. Toasts sandwiches, grills meats, makes waffles. Top and bottom grill plates turn over easily to form waffle grids for two $41 / 3^{\circ "} \mathrm{sq}$. wafiles. Chrome inish. Dial indicator, 115 V AC-DC. List Price 14.10.
33N25423-Each, Lots of 3............ 9.85
Each, Singly
10.55
18. SANDWICH TOASTER AND GRILL. Prepares anything from a snack to a luncheon. Toasts, grills meat or makes pancakes economically. Expansion hinges assure uniform heat over entire cooking surlace. Chrome plated for 115 volt AC. DC. Shipping wt. 7 lbs . List Price 11.00.

33N25415-Each, Lots of 3.
.7 .85
Each, Singly
8.25
21. RANBOW WAFFLE IRON. Dial indicator in top shows when proper tempera. ture is reached to pour batter. Expanding hinges for even baking. Wattles will not stick to grids. Chrome plafe. For 110 Volt AC-DC. Shpg. wt. 5 lbs. List Price 10.45. 33N25428-Each, Lots of 3.
.7 .25
Each, Singly
.7 .85



## WIRE, DISC RECORDERS make good recordings at low cost

## EASY-TO-OPERATE MODELS RECORD VOICE OR MUSIC, HAVE PHONO PLAYBACK

## Dual-Speed Portable Disc Recorder

1. With this new Portable disc recorder anyone can make professional quality recordings of voice and music on acetate blanks-speedily and easily. Records up to $10^{\prime \prime}$ dises at $331 / 3$ or 78 rpm , plays back all records up to $12^{\prime \prime}$ at elther speed. A convenient phono jack is provided so that recordings may be made by connection to radio or through the microphone.
Simple to operate-only two switches! Record-Reproduce switch actuates threct separate tone compensators and volume level change circuits. Volume control is also On-OH switch. Sufficient gain is provided within the amplifier so recordings may be made at a distance from the mike for group and spectal sound effects.
Convenient dual recording level indica. tors of the neon glow type are built-inautomatically show when proper recording level is being maintained.
High output crystal microphone-for hand or desk. 7 feet of cable and connector. Portable case. Finest fir plywood covered with two-tone leatherette.
Tubes used: 12SJ7, 12SQ7, 50L6, 3525 rectifier and two NESI Neon Glow tubes. Size: $157 / 0^{\prime \prime} \times 175 /{ }^{\prime \prime} \times 93 / /^{\prime \prime} .115$ volt, 60 cycle AC. With tubes, Microphone, MicroMatched cutting and playback needles. Dual Speed Mechanism, 6 ft . line cord and plug.
35N22575—Shpg. wt. $36 \mathrm{lbs} . . . . . .78 .92$

## Radio-Disc Recorder-Phonograph

2. Now-a radio set and a dual-speed disc recorder that operates from micro phone or built-in radio and plays back all recordings up to $12^{\prime \prime}$ diameter at $331 / 3$ or 78 rpm -all in one handsome portable case. Excellent for teaching languages, elocution, music, speech, volce, drama. Use in business for auditions. trainming of salesmen, personnel messages. Record birthdays, anniversarles, wedding ceremonies. So simple to operate that anyone can make professional-like recordings.
Superheterodyne radio circult is designed especially with beam power output for recording, listening, and use of the amplifier section as a Public Address System. Output jack for adding extra speakers when needed. Tone control for blending high and low tones. Inverse feed-back circuit reduces hum and distortion. Builtin high fluxdensity speaker has Ainico V magnet. Bullt-in loop antenna. Twin neon recording level indicators.
Tubes used (furnished): 6SA7, 6SK7, 6SJ7, $6 \mathrm{SQ7}, 6 \mathrm{~V} 6$ bearm power output and $6 \times 5$ rectifier. For 115 volt, 60 cycle AC.
Attractive portable carrying case - IIr plywood, covered with rich Brown Mahog. any Du Pont fabricord. With tubes, line cord, microphone, one cutting and one playback needle. $17^{\prime \prime} \times 18^{\prime \prime} \times 91 / 2^{\prime \prime}$
35 N22576-Shpg. wt. 35 lbs...... 99.95

CONCORD Portable Wire Recorder
3. Records for one hour-radio programs phonograph records, from microphonel Make recordings for future reference, or erase and re-record as many times as you wish. Plays all records up to $12^{\prime \prime}$
Console features in a portable caseautomatic shut-of (after wire rewinds)
safety lock ... sensitive microphone 5 tube amplifier (including rectifier). Carrying case covered in Tan leatherette. With microphone and two 15 minute spools of wire. For 115 volts, 60 eycle AC. Size: $17^{\prime \prime} \times 14^{\prime \prime} \times 9^{\prime \prime}$.
35N22526-Shpg. wt. 36 lbs.... 109.50

## Wire Recorder Foundation Unli

4. Basic unit for bullding a combination wire recorder-phonograph. Uses standard steel wire (not supplied). With circult diagrams and instruction for building complete unit. Min. mig. area $9^{\prime \prime} \times 13^{\prime \prime}$ $3^{\prime \prime}$ above and 5 " below mtg. board.
35N22522-Shpg. wt. 16 lbs .
49.98

35N10372-Erase Blas Osc. Coll.
2.79

## Recording Wire

For all wire recorders on both pages
$35 N 16311$ - 15 min . spool wire....... 1.50
35N16312-30 min. spool wire........ 2.25 35N16313-60 min. spool wire........ 3.75 Plastlc Leader for units on this page. 35N16318 . ........................... . Pair, 9c

## Astra-Sonic Wire Recorder-Phono-Radio

## Onfy 149.50 with position calculotor meter, portable caso

Records family gatherings, historical events, business conferences, interviews, drama and music lessons views, drama and music lessons,
Records radio programs from built Records radio programs from built-
in radio and disc fecordings from in radio and disc recordings
the self-contained phonograph.
Wire recorder-records continuously for one hour. Erases as it records. Shuts off automatically at end of spool when recording or rewinding. Equipped with neon volume indicator, variable tone control. Visual indicator provides means for calculating feet of wire recorded and time in seconds. Fast rewind motor.

Radio-latest type superheterodyne covers the entire broadcast band. High quality audio amplifier and PM speaker assure clear 5 watts output, provide undistorted sound. Phono playback-Heavily weighted turntable. Featherlight tone arm. Modern portable case-Covered in beautiful two-tone brown alligator grained leatherette. With Electrovolce microphone, one 15 and one 30 min . spool of recording wire.
${ }_{3} 5 \mathrm{~N} 222227$-Shpg. wt. 45 lbs .149 .50


## WEBSTER-CHICAGO quality wire recorders and accessories

## COMPLETE UNITS, OR BASIC MECHANISMS FOR CUSTOM INSTALLATIONS

## Wire Recorder Mechonism

1. Model 78 for use with radio or ampljfier. Attractive metal cabinet designed for custom installation or for fable top use. Just plug into AC outlet and it's ready to record. For playing back recordings, connect to radio or medium gain amplifier. Push-button selector switches. Bullt-in preamplifier, inter-stage amplifier, erase osellator, bias osclllator recording level moter and power supply. With cable, connectors, crystal hand microphone, tubes, 15 minute spool of wire. instruc tlons. $11 \times 113 / 4 \times 6^{\prime \prime}$. For $105-125$ volt $50-60 \mathrm{cycle}$ A.C.
35 N 22518 - Shpg. wt. 25 lbs
99.50

## Recording Wire and Accessories

35N16300-15 minute spool............ 2.00 Lots of 10, Each......................... . . . . 1.27 35N16301-30 minute spool. ........... 3.00 Lots of 10, Each......................... . 1.91 35N16302-60 minute spool........... . 5.00 Lots of 10, Each......................... . 3.18 35N16305-Empty metal spool. . . . . . . .75c Lots of 10, Each....................... . . 4te 35N16306-Empty plastic spool........50c Lots of 10, Each......................... 29 c 35N16303- 10 fl . Input cord assembly for connecting to sadio or phono......... 1.75 35N16304-10 [t. output cord assembly for connecting to external speaker or amplifier.

## Wire Recorder Foundotion Unit

2. Model 79. A basic mechanism around which the amateus or experimenter may build a magnetic wire recording and playback unit. Well suited to built-in playbactions. One 15 minute pool of applandard steel recording wire supplied. $13^{\prime \prime} \times 8^{\circ \prime} \times 73 / 4^{\circ}$. With oscillator coil, drcuit diagrame and instructions for build. ing four tube combination pre-amplifier and "erase and bias" osctllator. 35N22507-Shpg. wt. 10 lbs.
44.10

## Oscillotor and Blas Kif

3. Combine this kit of parts with the Model 79 Foundation unit above for custom installations in your radio or amplifying system. Provides amplification and erase circuit for recording and plarback through your radio and amplifier.
Use with erystal or high impedance dynamic microphone with sensitivity of - 55 db, crystal phono pickup, or radio secelver when stgnal is 1.0 volt. Output on playback is approx, 1.0 volt, which may be used, for monitoring with earphones or used, tor monitoring with elifier or sadio. used to drive a power amplifier or radio. stont monitoring of recording level. Wrinkle finish eabinet and cover. Size: $51 / 2^{\prime \prime} \times$ $10^{\prime \prime} \times 9^{\prime \prime}$. For 115 volts, 60 cycle AC. With cover, 6 ft . line cord, and instructions but less tubes, Uses: 6SJ7, 6SN7, 6V6, 6X5.
35 N22518-Shpg. wt. 10 lbs...... 24.30

## Complete Poriable Wire Recorder

4. Model 80. All-purpose recosder and play-back unit. No needles to change, no blanks to watch-Just llip a switch and start recording. Make recordings of volce, music, radio programs and business conferences. Automatically erases old recording while moking new one. Lightness and cbility to record for full hour mekes If ideal for on-the-spot news interviews. Magnetic wire recordings are permanent and can be replayed thousands of times. A single word or a whole program can A single word or a Whole program can and 3 tube amplitier for play-back. External speaker or power amplifier can be easily plugged into front panel.
Attractive case covered in dark Brown leatherette resembles expensive overnight bag when closed. $17 \not / 8 \times 113 / 8 \times$ $71 / 2^{\prime \prime}$ With microphone and three spools of recording wire (two 15 minute and one 30 minute spool).
35 N 22508 -Shpg, wt. $32 \mathrm{lbs} . . .149 .50$

## Toble Model Wire Recorder

Model 81. Same as above except table model for commercial, industrial and professional use. For permanent or semipermanent installations. Gray and Maroon permanent installations. Gray and Maroon Hammerloid finish metal case. Magic Eye
level indicator For $105-120 \mathrm{~V} .50 .60 \mathrm{cyc}$. level indicator. For
AC. $121 / 10 \times 11 / 2 \times 97 / 8^{11}$ 35N22537-Shpg. wt. 29 lbs
114.50

## TELEPHONE pickup, recorder accessories

## Induction Tolophone Pick-up

5. Picks up telephone conversations with no tapping of wires or spectal tolephone circuits. Simply place the phone base, either cradle or upright phone base, either crade of uprigh type, on the pickup platform and ance lnput of any medium gain audio amplifier or directly to re corder. When used for Public Address work, a speaker at home or in another clty can address large audiences without special telephone company equipment.
35N22523-Shpg. wt. 3 lbs...... 5.88 35N22524-Induction coll only. . 4.70

## Model 83 Conirol 8ox

6. Level indicator push button con trol for recording directly from radio, microphone, or playback of Model 80. 35N16317-Sheg. wt. 3 lbs...... 29.95

## Model WC-286 Wire Condifioner

7. Demagnetizes over recorded wire. 35N16308-Shpg. wt. 2 oz........ 1.75

## Recording Wire Spool Album

8. Stores 10 spools recording wire 35N16307-Shpg wt. 1 lb........ 1.50



## TRANSMITTING GEAR for beginners and advanced amateurs

## LATEST LOW-COST EQUIPMENT-TRANSMITTERS, EXCITERS, MULTIPLIERS

## Sonar Narrow Band FM Exciter

1. Model Xe-10. Converts any 6, 10 or 11 meter transmitter for Narrow Band FM operation. Also has Output in 40 meter band-using 80 meter crystal, Easily connected into socket or grid clrcuit of VFO. Eliminates use of speech amplifiers. modulator and their.power supplies and permitis the final to be used as highly efflcient Class C stage. Increases power output, reduces input power consumptlon. 3 output, reduces input power consumpton. iransmilter. Output can be received on ony AM set. Contains microphone cmplifler, crystal oscllator, buffer modulator and 115 V 60 cyc. power supply. With tubes, less crystal. Gray cabinet, $95 / 8^{\prime \prime}$ x


Meissner Signal Shifter Kit
2. Amateurs, save moneyl Build this newly designed prectsion signal shifter. Features bulltin $10,11,15,20,40$ and 80 meter turret mounted colls. 6 pos, bandswitch, no colls to change. ECO or Xtal 6V6 ose. 807 doubler amp. Eye tube key and tuning indicator, Factory assembled shielded turret unit. Voltage regulation. Built-in power supply uses VR150, VR75, 2.5 Y3. 6 watts output. Vernier dials, With instructions, tubes and all necessary parts instructions, tubes and all necessary parts sions: $1318 \times 131 / 4 \times 83 / 4^{\prime \prime}$ 29N21042-Shpg. wt. 23 lbs , 49.75

Model EX. As above, but all wired
29 N 21044 -Shpg. wt. 23 lbs...... 99.50 29N10394-6 Meter Coll Strip......... 4.00

## Bud Variable Frequency Oscillator

3. Model VFO-21. Variable Frequency os cillator uses 6 F6 oscillator, 6 V 6 amclifitor, VRIO5 voltage reaulator, NES1 tuning indicaior and 5 Y $3 \mathrm{GT} / \mathrm{G}$ rectifier. Plug-in colls for highest efficiency. 4.5 watis output. Voltage regulator makes output stability comparable to crystal osclllator, Provisions for switching to crystal operation at any time. Keyed in screen grid. 115 V .60 cycle $A C$. With tubes, three 40 meter colls. Gray wrinkle cabinet, 40 meter colls, Gr
$121 / 2^{\prime \prime} \times 81 / 4^{\prime \prime} \times 8^{\prime \prime}$ 29N21009-Shpg. wt. $17 \mathrm{lbs} .$.
51.45

29N9959-10 Meter Coll Set. .......... 3.92
29N9960-20 Meter Coll Set. . . . . . . . . 3.92
29N9961-80 Meter Coil Set. ..............3.92

## Milien 50-Watt Transmitter-Excifer

4. Millen 90900 . For standard rack. Input to 750 volts at 250 ma , 45 V and 6.3 V at 1.8 amps . Osc is tri-tet for 2 X or 4 X xtal frequency, or by shorting catbode tank, output is fundamental. Drives 807 as amplifier or doubler. $0-200$ plate MA meter. With 10 meter colls, less tubes and rtals.
29N21021-Shipping woight 15 lbs.
42.50

| Band | Cathode Coll | Plate Coil |
| :---: | :---: | :---: |
| 160 Meters | 29N9950 | Not Used |
| 80 Meters | 29N9951 | 29N9953 |
| 40 Meters | 29N9952 | 29N9954 |
| 20 Meters | Not Used | 29N9955 |
| 10 Meters | Not Used | 29N9956 |
| Shpg. wt. 2 lbs, | Each........90c | Each........... |

Not Used
29N9953
29 N 9954
29N9955
29N9956
Each...
1.25

## Sonar Calibrated Frequency Control Excifer

6. Versatile addition to amateur equipment. Oscillator tuning range from 1620 to 2000 KC on 160 meter band. RF output covers 80 and 40 meter bands at 75 to 300 ohms impedance. Power output 4 to 5 watts, link couples to any transmitter. Directly callbrated dial with 6 to 1 vernié ratio. 1000 KC crystal adjusts to resonate with WWV. Uses 6SK7, 6SL7GT, 6V6, 6L6, VR:150, 5Y3GT. $110-125$ volt, $50-60$ cycle. $7 \times 13^{\circ}$ 玉 $9^{\prime}$ 29N21018-With tubes, less crystal. Shpg. wt. $20 \mathrm{lbs}$. .
59.75

## Sonar All-Band NBFM Exciter

5. Model VFX 680. NBFM phone and CW exclter with built-in power supply. 160 meter band VFO. Oscillator operctes from VFO to Xtal control. Variable trequency shift from 30 KC at 80 meters to 480 KC on 6 meters, Covers the $80,40,20,15,11,10$, 6, 2 meter bands. Output 4 to 6 watts. Eye tube deviation indscator. External Relay control for remote operation, CW and break-in operation. Plug-in colls give two-band operation on one coil. 110-125 V. 50-60 cyc. With tubes, 40-20 meter coll, less crystal. Gray. $51_{4}^{\prime \prime} \times 19^{\prime \prime} \times 81 / 2^{\prime \prime \prime}$. 29N21007-Shipping weight 30 lbs
87.45

29N10430-10 Meter Coil 29N10433-40 Meter Coil
29N10431-15 Meter Coil 29N10434-80 Meter Coll 29N10432-20 Meter Coil Shpg. wt. $1 \mathrm{lb} . .$. Each.
1.50

## Millen Single Side Band Selector

7. Newly designed and engineered to provide single side band selection with your present receiver. Ellminates most of the selection with your present receiver. Ellminates most of the
heterodyne interference in phone reception as well as increases heterodyne interterence in phone reception as well as increases
selectivity in CW reception. Latest type circuit uses: 1.6 SA. 1-6SK7, 1-6SN7G, 1-5Y3GT rectlfier. Unit housed in compact easy to mount case finished in black crackle finlsh and smooth black control panel. 29N21135-Shipping weight 10 lbs.
75.00


## HAM EQUIPMENT for stationary and mobile operators

## STAY-ON FREQUENCY-INCREASE YOUR ANTENNA POWER OUTPUT

## Micro-Match RF Power Meter

1. Newly developed-measures standing wave ratio and AF power on coaxtal transmission lines. Highly efficient unit accurately makes measurements without ab sorbing appreciable power from the line Can be left in the line to monitor standing wave ralio and RF power while transmis. sion line is in use. Coupler unit can be placed in line at any point or can be mounted directly instde transmitter. The indicator in compact meter case can be placed at ony distance from coupler or placed buill atransmitter panel Power may be builtinto iransmitter panel. 3 to 162
meter has frequency range from 30 meter has frequency range from 20 to 500 watts. 29N21538-52 Ohm Input....... 27 . 5 29N21537-72 Ohm Input..
37.45

## Triplett Absorpilon Frequency Meter

4. A band-switching tuned absorption type frequency meter covering $3.5-4,7-7.3$, 14 . $14.4,20-21.5$ and $28-30 \mathrm{MC}$ For checking frequency harmontes, parasitics, oscillaHons, standing wave ratio and neutralization. Incorporates germanlum crystal and DC milliameter for greater sensituvity. Direct calibration on dial. Switching perDirect calibration on dial. Switching permits instantaneous band change, Audio lack for phone monito-ina. Fully shielded.
Coil is removable-others may be substiCoil is removable-others may be substituted for special bands. Gray Hammerloid
finish with black rim. Does not require $\begin{array}{ll}\text { Ifinsh with black } 1 \mathrm{rrim} \text {. } & \text { Does } \\ \text { batteries, } 71 / 2^{\prime \prime} \times 21 / 2^{\prime \prime} \times 21 / 9^{\prime \prime}\end{array}$
29N21479—Shpq. wt, 5 lbs.
15.92

## Bud Frequency Callbrator

5. Completely self-powered. Gives check points every 100 KC thru 30 MC . Adjustment for zero beating WWV. Standby onoff switch. With tube, crystal.
29N21014-Shpg. wt. 5 lbs...
13.96

## Millen High frequency Transmifter

2. Model 90810. 75 watt crystal controlled transmitter for operation on 10, 11, 6 and 2 meter bands. Makes an ideal low-priced mansitter for starting an amateur sta. tion. Use of new high frequency plug-in coils makes possible rapid switching of bands. Third over-tone frequency output crystal provides high output with a mindmum of tubes for 6 and 2 meter operation. Unit consists of Bltley CCO-2A using 6AG7 crystal osclllator, 2E26 tripler and 829B power amplifier stage. Panel $83 / 4 \times 19^{\prime \prime}$ for standard relay rack mounting, HF transmitter comes complete with one set of 10 meter coils, but less tubes, power supply and erystal.
and erystal.
69.75

## Sliver Absorption Wavemefer

6. Model 903. 1600 KC to 500 MC . Low-loss tuning capacitor, inductor socket, reson-ance-Indicating lamp. Wide frequencytwo utned circuits. On six ranges inductor is paralleled with capacitor, seventh ( 400 500 MC ) is quarter-wave transmission line with series tuning (no lamp coil) $31 / 2 \times 31 / 2$ $\times 37 \mathrm{~m}^{\prime \prime}$. Less inductors, 29N21291-Shpg. wt. 1 lb.
3.30
$\qquad$ Plug-In Inductors-Each 65 c MC

|  | MC |  | MC |
| :---: | :---: | :---: | :---: |
| 29N21292 | $\ldots .6-3.7$ | 29N21296 | $\ldots 40-100$ |
| 29N21293 | $\ldots.)^{3} 5.5-8$ | $29 N 21297$ | $\ldots 00300$ |
| 29N21294 | $\ldots . .8-15$ | 29N21298 | $\ldots 400-500$ | 17-40 MC

## Silver Field Strength Meter

7. Model 903A. Converts the Model 903 Wavemeter to a fleld strength meter by Wavemeter to a lifier, 0.1 MA meter sensitivity control and phone Jack. 29N21290-Shpg, wt, 2 lbs...
14.50

High Frequency RF Amplifier
3. Model 90811. Amplifier is the same eflicient unit as used in the Model 90810 elransmitter. Uses 829 B or 3E29 tube with a normal output of 75 watis. Extremely
 flanges. Overall helght $63 / 4^{\prime \prime}$ 29N21137-Shpg, wt. 8 lbs.
33.00

Plug-in plate and grid colls for use with 90810 transmitter and 90811 amplifier.
29N10174-20 Meter Grid.
29N10174-20 Meler Grid .1 .80 29N10175-10 Meter Grid. ................. 180 29N10176-6 Meler Grid. ............... 1.80 29N10177-2 Meter Grid. 29N10178-20 Meter Plate. 29N10179-10 Meter Plate 2NN10179-10 Meter Plate. .............. 180 29N10180- 6 Meter Plate............ 180 29N10181-2 Meter Plate............... 1.80

Simpson 240 Hummeter VOM
8. 1000 ohms/volt. Ranges: 0-15/150/ 750/3000 AC volts; $0.15 / 75 / 300 / 750 / 3000$ DC volts; $0-15 / 75 / 300 / 750 \mathrm{DC}$ ma; $0-3000 /$ 300,000 ohms. $3 \times 57 / \mathrm{ha}^{21 / 2^{\prime \prime}} \mathrm{B}^{3} \mathrm{lbs}$.
29 N 21579 . With test leads.......21. 31

## Bud Gimix Wavemeter

. Absorption type wavemeter covers 80, 40, 20, 15 and 10 meter bands. Jack for phone monitor. Use as field strength meter neutralization and carrier shift indicator for pretuning antemas. $6^{\prime \prime} \times 2^{\prime \prime} \times$ $23 /{ }^{\prime \prime}$. Requires no batteries. 29 N 21008 -Shpg, wt. 5 lbs..
8.13

## Single Side Band Selector

10. For $455-465 \mathrm{KC}$ IF. Selectivity curve 2.4 KC wide across top, only 4.7 KC wide 1000 times down. Uses 6BE6, 6BA6, and a 6C4. Less tubes. Wt. 5 lbs. 29N21281-Wired, less tubes.... 18.90 29N21282-Kit, less tubes.


## TRANSMITTING EQUIPMENT - mobile and permanent station transmitters and kits for the beginner and advanced amateur

## Stancor 125 Watt Kit

1. Model ST-202-A. Bulld your own compact desk-type transmitter to cover the 80 $40,20,15,11$ and 10 meter bands. Xtal controlled CW. AM or FM easily added. You get cabinet with built-in chassls marked panel and bottom plate, plus all circuit and construction components, instruction manual. Only extras needed are ma meter, 5 tubes, crystals, and set of standard PA tank-coil plug-ins.
Adjustable link coll antenna coupling. Simultaneous screen keying of both exciter tubes. Break-in operation. For PA you can use a $35 \mathrm{~T}, 35 \mathrm{TG}$, HK54, 5514, 811. or 812 (wide range neutralizer provided). Uset 150 watt B \& W colls. 14-1/16" $\times 9^{\prime \prime}$ $x$ 13-3/16". Gray wrinkle tinish.

29N21020-Shpg. wt. 55 lbs........... 92.80

## Stencor Mobile Xmitter Kit

2. Model ST-203A. Plate Power Input, 25 watts, for mobile and fixed localion phone operation, 27 to 32 MC . "Press-to-talk" operation, 27 to 32 MC. "Press-to-talk" Tubes Used: 6V6 harmonic oscillator working from 7 MC Xtals, 2 E 26 Class C amplifier, 6J5 grounded-grid speech amplfier, 6V6 push-pull Class A Amp.
Accessories needed: Tubes, crystals, single button mike with push-to-tdik switch, dynamotor or vibrator pack to delivery 400-500 VDC@ 160-200 MA, quarter wave whip antenna system and remote control component (SPST switch, mike Jack, cables, etc.) Xmitter measures $85 / 6 \times 73 / 6 \times 63 / 4^{\prime \prime}$. Shpg. wt. 11 lbs .
29N21024-Xmitter Kit (not wired) 44.70 29N21034-Transmitter, wired...... 58.90

# Meck 60 Watt Transmitter 

3. Compact phone and CW unit extremely simple to operate. 80 to 10 meters. Combined plate and screen modulation. Bullt in antenna relay; plug-in battery or Vi brapac operation, meter switching, front panel xtal socket, standby switch.
Tubes Used: 1-6L6G oscillator (osc-doubler on 10 meters), $2-6 \mathrm{~L} 6 \mathrm{G}$ final amplifier doubler, 1-6SN7GT/G 2 stage speech amp., 1-6SN7GT/G phase inverter driver 2-6L6G push-pull modulator, $1-5 U 4 \mathrm{G}$ PA rectifier, l-SU4G modulator, peech amp and osc rectifler. With tubes, plug-in coils and osc rectiter. With tubes, p
for $10-11$ meters. $15 \times 11 \times 9 \%$. or $10-11$ meters. $15 \times 11 \times 9$
150.00

30N21031-80 meter coll set. .5 .50 30N21032-40 meter coil set 5.50 30N21033-20 meter coil set....................5.50

## Sperti Two-Way Mand Held Transceiver

4. New exclusive design. 144-148 MC (2 meter band). Ideal for transmitter hunts, emergency work, boating, flying or racing. Maximum performance, smallest posaible size and weight. Pushtotalk. Set at factory, stays in band unless tampered wilh. Sliderule dial can be locked. Folding dipole antenna. Stable oscillator and recelver, $10 \times 3 \times 2^{\prime \prime}$. Wt. 5 lbs. 29N22450-With tubes, less batteries.
33.81 20N20627-"B" Batt. (2 required.) Each........................................................ 1.88


## Micamold XTR-I Transmitter Kit

5. Build your own 45 -watt telegraph transmitter. No coils to plug In-a fllp of the switch pute you on the 20,40 , or 80 meter bands. Uses a 6AG7 tube in an electron coupled crystal oscillator circuit. Voltage regulation in power supply and low crystal cur rent result in a very stable signal output. Pi-netwark will match any antenna system. Requires one each 83, 6AG7, 1614/6L6, a erystal and key. $11 \times 51 / 4 \times 71 / 2{ }^{\prime \prime}$ high buili up. Gray enamel.
29 N 21028 Shipping weight 10 lbs.
33.32

## Sonar Model MB-6il NBFM Transmitfer

6. Small compaci transmitter for 10 and 11 meter operation. Can be installed in any boat or airplane, fized station, or used as driver for high power final. Phase modulator with disect control control. VFO may be used. Input for hi-impedance xtal or $d y$ namic mike. Stable operation. Dual RF and Deviation indicator. Deviation adjustable from 2 to 3 KC . Power output 22.5 watts. Requires 250/600 VDC ( 3100 ma from vibrator, dynamotor, or AC supply. In Gray case, size $101 / 6 \times 7 \times 5^{\prime \prime}$. With tubes, but less crystal and power supply.
29N21019-Shipping weight 20 lbs.
72.45

## Harvey-Wells 50 Wapt Phone and CW Xmitter

7. No plug-in coils! Covers 8 bands from 80 to 2 meters at the flick of a witch. Crystal controlled on all bands: No oscillator or multipler tuning. For fired station or mobile operation from AC, Vibrapack, or dynamotor. Use as exciter when increasing output. Uses 6AQ5 crystal oscillator, 6AQ5 buffer-multipller, 807 ínal amp., 2-6L6 Class B modulátors, $123 / 4 \times 73 / 4 \times 9^{\prime \prime}$.
30 N21038-Complete with tubes. Shpg. wi. 20 lbs........... 99.50 30 N 21039 -Power supply for above. Shpg. wt. 27 lbs.... 39.50


## COMMUNICATIONS receiving equipment for the qmateur RME AND HAMMARLUND RECEIVERS . . . RME PRE-SELECTORS, CONVERTERS

## Low-Priced RME-84 Recelver

1. Low cost superhet with complete phone and CW coverage trom 540 KC through 44 MC. High quality, heavy-duty compo nents used throughout. Bandspread on nents used throughout. Bandspread on
any setting of main dial is provided by a any setting of main dial is provided by a the edge of a $31 / 2^{\prime \prime}$ disk. Scale makes five complete revolutions for $180^{\circ}$ rotation of tuning capacitor. Tuning mechantsm is a planetary drive system, spring-loaded to eliminate all back lash. Calibration is accurate within $1 / 10$ of $1 \%$.
Tubes Used: 7B7 RF, 757 Converter, iwo $7 \mathrm{~B} 7 \mathrm{IF}^{\prime}$ s, $7 \mathrm{K7}$ det/lst AF, 6G6G output, 7K7 noise limiter/BFO, 5Y3GT rectifier. Gray Enamel finish. Overall size: $18^{\prime \prime} \times 93 / 0^{\prime \prime} \times$ $93 / 4^{\prime \prime}$. Complete with tubes and self-con$93 / 4$. Complete with tubes and self-con-
tained PM speakes. For operation on 110 volts, 60 cycles, $A C$ only.
30N21011-Shpg. wt. 35 lbs.
98.70

## RME VHF-152-A Converter

4. Uses efficient double conversion sys. tem when connected to your receiver. 2 , 6 and 10 meters, $28 \cdot 29.7,50-54,144.148$ MC. Image rejection ratio 54 db . Extremely stable because of new engineering design, VR-150 sequlation and temperature stabilization in the VHF oscillator circuits. Low noise level. Sensitivity 2 microvolis.
Mintature Tubes: 6AK5 RF, 6AU6 mixer, 6J6 osclllator. Power supply uses 5Y3GT and VR-150. Black 7 -Inch tuning dial, raised white numerals. Separate scale for each of theee bands, calibrated in MC. Entire dial indirectly illuminated. Planetary gear system drive. "Out-in" switch. tary gear sysiem drive. Shielded Cable for connection to receiver.
With tubes. For $110-120$ volts, $50-60$ cycle. With tubes. For
$11^{\circ \circ} \times 11^{\prime \prime} \times 12^{\prime \prime}$
29N21013-Shpg. wt. 15 lbs .
86.60

## RME-45 Communications Recelver

2. All-coverage phone and CW Reception with "Cal-O-Matic" automatic tuning and scale calibration. Band-spread scale 5:1 to madn dial. Covers 550 KC to 33 MC in six overlapping bands. Double-spaced oscillator tuning capactior holds frequency drift to a minimum. Relay control and break-in connections provided. 5-position xial filter. Calibrated DB-R meter.
Tubes Used: 7B7 RF, 7 J 7 converter, two 787 IF's, 7B6 det. and BFO, 7C7 lst AF. 7 A 6 noise limiter, 7C5 output and 80 rectifier. $2211_{4 \prime \prime}^{\prime \prime} \mathrm{L}, 12^{\prime \prime} \mathrm{W}, 11^{\prime \prime} \mathrm{H}$. With tubes, speaker in matching cabinet.
30 N 21010 -Shpg. wt. $56 \mathrm{lbs} . . .198 .70$
NBFM plug-in unit for RME-45. Provides choice of NBFM or AM operation.
30N21040-Shpg. wt. 3 lbs.
19.50

## RME HF 10-20 Converter

5. Eliminates images, Increases gain, improver signal-1o-noise retlo. Oscillator cirproves signal-10-noise ratio. scilator cir-
cuits temperature stabilized and voltage cuits temperature stabilized and voltage
regulator insures stability. Miniature tubes regulator insures stability. Miniature tubes
used for senstivity, stability, low circuit nolse. Covers $20,15,11$ and 10 meter bands. Uses 6BA6 RF amplifier, 6J6 iwin triade mizer, 5 Y 3 rectifier, VR-150 voltage regulator. For 110 volts, $50-60$ cycles, AC. Standard Model (A) in cabinet to match RME-45 recelver. Gray Enamel finish. 11" $\times 12^{\prime \prime} \times 11^{\prime \prime}$. With tubes.
29N21026-Shpg. wt. 15 lbs.
77.00

Type "S" (B) Electrically same as Standard Model, but cabinet matches RME 84 Recelver. With tubes. $91 / 8 \times 101 / 4 \times 101 / 4^{\prime \prime}$.
29N21027-Shpg. wt. 14 lbs......... 77.00

## Hammorlund HQ-129X Receiver

3. Main tuning dial callbrated in six ranges of $540-1320 \mathrm{KC}, 1320-3200 \mathrm{KC}, 3200-$ $5700 \mathrm{KC}, 5700-10,000 \mathrm{KC}, 10-18 \mathrm{MC}$ and 18-31 MC. Calibrated bandspread dial. Single wire antenna or balanced trans. mission line. Slx position ztal filter. Series type noise limiter. Antenna effects at different frequencies quickly adjusted by compensator.
Tubes Used: 6SS7 RF amp, 6K8 converter, 6SS7 lst IF, 6SS7 2nd IF, 6SS7 3rd IF, 6H6 2 nd delector, AVC, noise limiter, 6SN7GT/G first AF and S-meter, 6V6GT/G qudio output, 6SJ7 BFO, SU4G rectifier, and OC3/VR105 voltage, regulator. For 115 volts, 60 cycles, $13-15 / 16 \times 20 \% \times 11^{\prime \prime}$ With tubes, less speaker.
30 N 21035 -shpg. wt. $52 \mathrm{lbs} . . . .177 .30$ 30N21036-Matching Speaker 11.85
in Cabinet. .................................... 11.85

## RME OB-22A Pre-5elector

8. Selectivity and signal-to-noise ratio improved. 540 KC to 44 MC .30 db increase in gain. Adds three tuned circuits, two 6BA6 miniature tubes ahead of RF stage in your recoiver. 50 db image ratio at 28 MC. Complete with power supply. Input MC. Complete with power supply. input circuit for matched doublet plus single
wire to ground permits high gain match. wire to ground permits high gain matchdirect connection to recelver entenna.
Antenna switch couples recelver directly to antenna when unit is not in use. Range covered in four bands. Smooth planetary gear system. $7^{\prime \prime}$ dial scale, black background. White numerals, indirectly illuminated. Separate gain control. 110-125 volts, $50-60$ cycles, AC. Two-tone Gray. Matches RME-45. $11^{\prime \prime} \times 12^{\prime \prime} \times 11^{\prime \prime}$
29N21012-Shpg. wt. 21 lbs....
71.00



# NATIONAL RECEIVERS assure professional performance <br> <br> DESIGNED WITH EXPENSIVE-SET FEATURES - YET MODERATELY PRICED 

 <br> <br> DESIGNED WITH EXPENSIVE-SET FEATURES - YET MODERATELY PRICED}

## New NC-33 Communicotlens Receiver

1. Latest addition to National's fine line of quality seceivers -pacied with expensive set featunes yet priced within the amateur's reach. Four tuning bands provide continuous coverage from 500 KC to 35 MC . Main tuning and bandspread capacties connected in parallel on all bands for bandspread operation at any freqency within tuning range. Fully calibrated dial-stations can be readily separated and logged. Amateur, police and forelgn broadcast bands clearly identified. Band-switching achieved with 4 -position 3 witch
Other big set features include Automatic Noise Limiter, CW oscillator and pitch control for adjustment of beat note, Send/. Recelver Switch, and choice of two audio output circuits: 5 headphones are in use. Antenna input destaned for any single wire or doublet antenna. Tunes to ship calibrating and International SOS band. Front-panel mounted controls include: Main tuning, band selector switch, beat oscillator pitch control, code-phone switch, noise limiter switch, and audio gain.
New superhet circuit uses latest type high efficiency tubes: 12SA7 Converter, 12 SG 7 IF Amplifier, 12 H 6 2nd Detector, AVC, A.N.L.; 12SL7 lat Audio CWO. 35L6GT Audio output, and 35z5GT Rectilier. For $105-125 \mathrm{~V}, 50-60$ cycles AC or $105-125 \mathrm{~V}$ DC. Cabinet has Gray enamel finish. $161 / 2^{\prime \prime} \times 83 / 4^{\prime \prime} \times 81 / 2^{\prime \prime}$
30N21267-NC-33 Recelver. Shpg. wt. 24 lbs.
57.50
3.95

## Nutional NC-46 Communicotions Receiver

2. Designed to provide true National professional pertormance and styling in the medium price fteld. Satisfies the requirements of AC-DC plus shipboard operation, with peak pertormance over a total range of 540 KC to 30 MC . Tuning range is divided into 4 bands with 70 dial divislons in the 80 -meter band, 50 in the 40 ineter band, 56 in the 20 -meter band, and 40 in the 10 -meter band. Long, clecr-vision calibrated slide-rule dial is professional constructed with the new sloping front. Separate electrical band. spread condenser and dial scales provide vernier tuning on all short-wave bands. Both main and bandspread funing controls are inertia-controlled for smooth and easy tuning.
Controls: Main Tuning Dial, Bandspread Tuning, Sensitivity Control, Volume Control, Tone Switch, Beat Oscillator On-OH Switch, AVC Switch, Noise Limiter Switch, Band Selector Switch, Standby Switch, and Power On-OH Switch. Terminals at rear for antenna, 8-ohm speaker, break-ln terminals, and phono-jack and extractor-type fuse post. Push-pull audio output stage delivers approximately 4 watts, ample even for shipboard. Circuit consists of a 6K8 converter, two 6SGI7 if stages, 6H6 detector/imiter, 6SF7 AVC amplifer, 6SJ7 BFO, 6SC7 phase inverter, two 25 L 6 GT output and 2525 rectifier. Sensitivity approx 5 microvolis for 50 milliwatt output over entire range. 105-130 volts AC-DC. $9{ }^{2} 4^{\prime \prime} \times 173 / 8^{\prime \prime} \times 123 / 8^{\prime \prime}$. 30N21259-NC-46 Recelver. Shpg. wt. 50 lbs $\qquad$ 97.50

30N21258-Matching Speaker in Cabinet. Wt. 9 lbs..................9.90

## Netlonol NC-57 Recelver

3. Sets a new high for performance in the moderate price fieldl Provides Phone and CW reception over the entire frequency spectrum of 550 KC to 55 MC in 5 bands. Bullt-in power upply, PM speaker and front panel mounted controls assure accurate, stable operation. Voltage stabilized oscillator circuit holds short wave signal steady when voltage changes. Controls include Main Tuning, Bandsproad Tuning, Band Switch, RF Gain, RF Trimmer, BFO-MVC-AVC, ANL Switch, AF Gain, BFO Pitch, Tone ConSwitch, AF Gain, BFO
trol and On-Off Swltch.
Superhet uses: 6SG7 RF amp., 6SB7Y conv., 2-6SG7 IF amp., 6H6 Det., AVC, ANL, 6SN7 Audio amp., BFO, 6V6GT Audio amp., 5Y3GT rect., VR-150 voltage rect. Antenna terminals for single, double or co-ax antenna lead-in. Provision made for connecting external "S" meter plus other accessortes. $105-120$ V, $50-60$ cyc. AC. Gray enamel finish. $161 / 2 \times 113 / 4 \times 83 / 4^{\text {; }}$. Wi. 33 lbs. 30N21266-NC-57 Recelver........... 89.50 30N21274-"S" Meter. Wt. 2 lbs........ 14.95 30 N21275-Til Base. Wt. 5 lbs............... 3.95

## NC-108 FM Recelver-Tuner

4. National's newest high fidellty productl A dual purpose unft for use elther as a complete self-contained FM recelver with built-in $5^{\prime \prime}$ PM speaker or as a high fidelity FM tuner only. Mey be used with public address or other systems as well as with conventional radio recelvers. Monttor switch perraits optional use of speaker.
Frequency range of 87 to 109 MC with dial calibrated in both megacycles and channels. Includes Volume and Tone controls for both self-contained and external audio systems. Mcadmum audio voltage dellvered to output termalnals approzimately 10 volts. Ovenall response flat within 2 db from 50 to 18,000 cycles. Tube complement: 6BA6 AF amplifier, 6AG5 Mixer, 6C4 Heterodyne Osc., 36SG7 1st, 2nd, 3rd IF amplifiers, 6H6 Ratio discriminator, 6SJ7 let Audio. 6V6GT Monitor power ampllier. 6U5/6G5 Tuning indicator and 5Y3GT recttier. 110-125 V $50-60$ cyele AC. Metal cabinet. Gray enamel finish. $16 \mathrm{~h} \times 83 / 4 \times 81 / \mathbf{h}^{\prime \prime}$.
$30 \mathrm{~N} 21273-\mathrm{NC}-108 \mathrm{~T}$. Wt. $24 \mathrm{lbs} . \ldots \mathrm{99.50}$ 30N21276—Tilt Base. Wt. 5 lbs............ 3.95

## HFS Recelver/Converter

5. National's newest Very High Frequency installationl Ideal for amorteurs, laboratories, news services and other institutions requiring compact, dependable VHF reception. High frequency range 27 to 250 MC . Superior selectivity and sensitivity make this superhet super-regenerative circuit adaptable for AM, FM and CW reception as well as VHF converter with recelvers tuning to 10.7 MC .
Two-gang Main Tuning Capactor, panelcontrolled Trimmer Capacitor and 6 sets of plug-in coils tune the recelver in six bands. Tube complement: 6AK5 lst Det. 9002 HF Osc. 6SG7 IF amp., 6SK7 2nd detector, $6 / 5$ lst Audio, 6V6GT/G Audio output and 6J5 Converter output. Power furmished by separate unit-Rower Supply listed below is excellent where 115 $230 \mathrm{~V}, 50-60$ cycle AC is avatlable. Also operaies with combination of " $B$ " and storage batteries. Gray enamel. $16{ }^{\circ} \mathrm{t} \times 83 / 4$ $\times 81 / 2^{2}$ Wt. 25 lbs .
30N21271-HFS Receiver.............. 125.00
30N21272-Power Supply. $15 \mathrm{lbs} . . . . . .22 .43$ 30N21276-Tut Base. Wi. 5 lbs.


## NATIONAL RECEIVERS - world-famous for fine performance

## all have wide range crystal filters for flawless reception


#### Abstract

Natlonal NC-173 Communications Recoiver 1. New Receiver for amateur and commercial use, with complete coverage 540 KC to 31 MC , plus $46-56 \mathrm{MC}$ for Amateus 6 -meter band. Separate bandspsead tuning knob and dial for $80,40,20,10$ and 6 -meter amateur bands. New "double-action" type nolse limiter with variable threshold control for both CW and phone signals. Separate AVC amplifier permits using AVC on phone and CW. New wide range erystal if filter offers stx positions to meet all receiving conditions. Other features include " 5 " meter in AVC circuit for use with phone and CW signale, continuously variable tone control, headphore and phono jacks on front panel. 3.5 watts audio output at 8 or 500 ohms for speaker operation. Antenna input circult equipped with panel trimmer for maximum performance with any antenna. Superhet circuit with 11 tubes and rectifies-l R.F. Amp., separate stabilized HF osc., ist det., 2 IF s, diode 2 nd del." AF limiter, AVC amp., stabilized BFO, 2 AF stages. For $110-120$ or $220-240 \mathrm{v}$., $50-60$ cycles. Gray metal cabinet, $193 / 4 \times 101 / 9 \times 121 / 2^{\prime \prime}$. 30N21254-Table Model Receiver. Shpg. wt. 70 lbs........ 179.50 30N21238-Rack Mounting Receiver. Shpg. wt. $70 \mathrm{lbs} . . .179 .50$ 30 N 21235 -Table Model Speaker. 8 ohms imp. Wi. 12 lbs..... 10.00 30N21257-Reck Mounting Speaker. 8 ohms. imp. Wt. 12 lbs. 10.00 30 N21279-NBFM Adaptor for Receiver above. Wi. 3 lbs....... 17.95 30 N 21277 -Tilt Base for Receiver above. Wi. 5 lbs .................. 3.95


## Doluxe NC-183 Communleations Receiver

3. Latost engtneering and radio circuit developments in a modern high gain superhet circuit. Complete frequency coverage 540 KC to 31 MC plus 48 to 56 MC amateur bands. Two tuned RF stages provide extremely high sensitivity and image roRF stages provide oxtremely high sensitivity and image rojection. Minimum drift for phone or
voltage requlated oncillator and BFO. Separate main tuning and voltage requalated oscillabor and Brisetly in frequency and with separate logging seales. Six-position crystal filter ranging from "Broad" to "Sharp" permits reception of phone or CW aignals at maximum level of intelligibility despite channel interierence. Noise limiter suppresses electrical interference on both phone and CW.
Illuminated signal strength meter with adjustable sensitivity, Output circuit uses iwo 6 V 6 tubes providing undistorted outpui of 8 watts, with 11 watts maximum. Output terminals for 8 ohm apeaker or 500 ohm line. Provision for connecting high-impedance record-player pick-up plus Narrow Band FM adapior pedance record-play Highly-eficient low-draln lubes include: 2-6SG7 RF, 1Unit. Highly-elicient ow-drain lubes include: 2 - 2 2nd det., $1=$
 $6 \mathrm{SI7} \mathrm{BFO}^{1}{ }^{1}-6 \mathrm{AC7}$ AVC amplifer, 1 - 6 H 6 noise limiter, $1-6 \mathrm{SI7}$ AF, $1-6 j 5$ phase inverter, $2-6$ V6GT audio output, $1-V R-150$ and 1-5P4G rectifier. For $110-120$ or $220-240$ v., $50-60$ cyeles AC. Smooth Gray enamel ateel cabinet. $193 / 4 \times 101 / 8 \times 15^{\prime \prime}$.
30N21268-Receiver with Tubes. Shpg. wt. $80 \mathrm{lbs} \quad 255.00$
30 N2 1289 -Matching $10^{\prime \prime}$ Specker. Shpg. Wt. $12 \mathrm{lbs} . . . . . . . . .14 .00$
30 N2 21270 -Narrow Band FM Adaptor. Shpg. wt. 3 lbs........ 16.95

## National NC-2-40D Communications Recelver

2. One of the finest, with every worth while engineering feature for tlawless reception. Frequency coverage continuous from 490 KC to $30,000 \mathrm{KC}$ in six bands. Combination main tuning knob and band selector switch moves 6 calibrated coll ranges into position below tuning capacitor and plugs them into circuit, assuring very thort leads. Tuning control has $60: 1$ ratio gear
 spread for $80,40,20$ and 10 meter Amateur bands. RF and IF circuits use polystyrene coil forms. Sensilivity high-image rejection better than 30 db at ten meters. RF coupling circulis assure full sensitivity to 30 MC . Six position crystal filter assures variable selectivity to meet all receiving conditions. High Frequency Oscillator design eliminates detuning effects of RF gain conirol and fluttering on strong signale.
Controls: Tuning and band selector knob, RF gain, on-off and standby switch, AVCManual.CW switch, BFO pitch control, audio gain, crystal filter, crystal phasing, noise limiter, tone control Headphone lack on front panel, antenna input plus phono input jack and auxillary power socket on rear panel. Superhet circuit uses 11 lubes plus rectifier. I RF, separate HF ${ }^{2}{ }^{2}$ osc., 15 det., ${ }^{2} \mathrm{IF}^{\prime \prime}$ s, 2 nd det./ /Imiter, AVC, BFO, AF amp. (Phase

30N21261-Raceiver with Tubes. Shpg. wi. 95 lbs......... 225.00
30N21262-Matching 10" Speaker. Shpg. wi. 15 lbs................ 16.44

## Nafional HRO. 7 Communications Recolver

4. Ulira-modern HRO recelver with many new features! Widerange adjustable selectivity with 6 -position switch for crysial filter operation. Calibrated dial for complete coverage plus maximum bandspread on amateur bands. Plug-in coll sets for 1.7-30 MC-adjust for radio range, communications, marine, and broadcasi-band irequenctes by adding coll sets for $50-430$ KC and 480-1700 KC. Automatic noise limiter clips noise on both KC and $480-170$ KCi Autimaric novse and negative peaks, provides AVC for code reception. Two new minlature tubes, high frequency oscillator and voltage Wo new miniature tubes, high irequency oscillator and voltage regulatior for extreme oscillator stability. Accessory socket gives
6.3 volts AC, 150 volts DC regulated, and 240 volls DC unregulated for FM adaptor, crystal callbrator or HF converter.
Radio-Phono switch, 2 tuned RF, 2 IF stages, manual and AVC, calibrated " 5 " meter, micrometer-type dial with 20-10-1 precision gear drive, receiver disabling terminals for transmitting, 11 -tube plus voltage requlator circuit assures high signal-to noise ratio, image rejection, sensitivity. Requires power supply listed below. Gray enamel cabinet. $191 / 2 \times 10 \times 10^{\prime \prime}$.
30N21253-HRO-7 Receiver, tubes, coils. Wt. 60 lbs...... 279.00 30N21252-Matching MCR Speaker. Shpg. wi. $10 \mathrm{lbs} . . . . . . . . . . .12 .00$ 30N21263-Power Supply for Receiver above. Wt. 15 lbs.
(Operates from $115-230$ volts $50-60$ cycles)........................... 20.36 (Operates from 115-230 volts 50 -60 cycles)........................... 20.36
$30 \mathrm{~N} 21280-$ NBFM adaptor for Receiver above. Wi. 3 lbs..... 16.95 ${ }_{30}$ N21278-Tilt Base for Receiver above. Wi. 5 lbs...-.............. 3.95


## HALLICRAFTERS TRANSMITTERS for professional performance

## WORLD-FAMOUS FOR EXCEPTIONAL VOICE QUALITY, CLEAN CW KEYING

## New HT-19 Transmiffer

125 watt output on all bands, completely self-contained. Band switching variable frequency oscillator and fina! RF amp operated with one control. Dial call. brated to all amateur bands from 3.5 to 29.7 MC. NBFM on all frequency bands. Five selections of FM deviation, calibrated by bands. Osclllator keyed for CW use. Low frequency drift, low FM distortion.
Built-in pre-amplifier for hi-impedance crystal or dynamic mikes, 3 buil!-in crystal or dynamic mikes, 3 buil!-in press switch reads final amp grid current or plate current. Audio response flat from $100-5000 \mathrm{cps}$ on FM. Terminals for addition of high level. Oscillator operates separately to spot incoming signals. Plate and filament clrcuits completely fused. With Tubes: $3-6 \mathrm{BA} 6,6 \mathrm{L6}$, type $4-65 \mathrm{~A}$, VR105, VR150, 5 Y3, 2-866A. $105-125 \mathrm{~V}$. $50-60$ cyc. AC. Front panel drilled for rack mounting. $20 \times 101 / 4 \times 18^{\prime \prime}$ 30 N 21347 -Shpg. wt. 85 lbs.
298.00

MT-17 10 Waff CW Transmitier
High quality, low.priced transmitter or exciter for a high power final amplifier. Designed as a companion to Hallicratters S-38. For CW operation only, but with pro. vision for addition of external modulator
Full 10 walts output on the $80,40,20$ and 10 meter bands. Pl-section matching network in plate circuit and adjustable link provides coupling to any antenna. Pilo amp tuning indicator may be replaced with SM-17 plate MA meter. A GV6GT with SM-17 plate MA meter. A 6V6GT crystal oscillator drives an 807 final am -
plifier, with $5 Y 3 G T$ sectifier. $105-125 \mathrm{~V}$. 50.60 cycle $A C$. With tubes and 40 meter coll set, less crystale. $127 / 8 \times 73 / 8 \times 85 / 6^{\circ \prime}$. 30 N 21078 -Transmitter. Wi. 25 lbs. $\mathbf{4 9 . 5 0}$ 30N21077-SM-17 Meter. Wt. 2 lbs.. . 6.50 30N10298-80 Meter Coll Set, $1 \mathrm{lb} . . .3 .50$ 30N10298-20 Meter Coll Set, 1 lb.... 7.00 30N10298-10 Meter Coll Set, 1 lb.... 7.00

## New HT-18 Master Oscillatar

 Newly designed directly calibrated variable master oscillator. Complete in one ase-narrow band FM and calibrated five band VFO, with builtilin power supply. Power output from 4.5 watts at 3.5 MC to not less theen 2.5 watis at 29.7 MC. Dial directly calibrated in 7 ranges to ali amateur bands from 3.5 to 29.7 MC. NBFM available on all ranges. $F M$ deviation1200 cps on all frequencies, Audio sesponse flat from 100 to $5 C 00 \mathrm{cps}$.Provision for oscillator keying for breckin operation. Check switch for beating oscillator against incoming sianal without putting transmitter on air. Built-tn pre-amplifier for high impedance crystal or dynamic microphones. 3 crystel sockets for spot frequency operation, Front panel controls clearly marked. Tubes used: 3-6BA6, 6L6, VR105, VR150, 5 Y3GT rectifier. 105: 125 V. $50-60$ cycle AC. With tubes, less crystals. $123 / 4 \times 7 \times 73 / 4^{\prime \prime}$. 30N21074-Shpg. wt. 25 lbs.... 110.00

## HALLICRAFTERS RECEIVERS at right for home and ham shack


#### Abstract

New S-56 FM-AM Chassls 1. Model S-56 offers same quality FMAM reception you'd expect to lind in most expenslve consoles - all at a moderate pricel Ten tubes plus rectifier circuit pro. vides superb reception on standard broadcast band 540 to 1700 KC and on new FM band 88 to 108 MC . Frequency response covers entire range of live FM programs. Exclusive automatic frequency control locks in FM signalcllows no drift. Speaker output 500 ohms Large edge-lighted slide-rule dial with qreen calibration marks. With Tubes: 6AU6, 2-6BA6, $2.6 \mathrm{SH} 7,6 \mathrm{H6}$. 6J6, 6SJ7, $2-6 \mathrm{~K} 6 \mathrm{GT}$ plus 5 Y 3 GT rectifier. $105-125$ V. $50-60$ cycle. $121 / 2 \times 8 \% \times 13^{\circ}$

30N21089-Shpg. wt. $24 \mathrm{lbs} . . .110 .00$ 2. Model S-55. Same as chassis above. but housed in attractive cabinet finished in satin Gray. $181 / 2 \times 87 /{ }^{2} \times 13^{\prime \prime}$ 30 N 21088 -Shpg. wt. $30 \mathrm{lbs} . . .129 .50$


## Hallicrafters \$-40A Recelver

3. Has many fectures formerly found only in high-priced recelvers. Covers 540 KC to 43 MC in 4 bands. Iluminated dial. Separate electrical bandspread dial, tnertia flywheel tuning for fast station selection. RF section uses permeabllity adjusted "microset" inductances.
Other features: Temperature compensated RF oscillator, bect frequency oscillator, separate RF and AF gain controls, 3 position tone control, noise limiter, pitch control, AVC or MVC and standby recelve switch. With Tubes: 6SG7, 6SA7, 2-6SK7, 6SQ7. $6 \mathrm{~F} 6 \mathrm{G}, 6 \mathrm{H} 6,6 \mathrm{~J} 5 \mathrm{GT}$ and 80 rectifier. $105-125 \mathrm{~V}$. S0-60 cycle AC. $181 / 2^{\prime \prime} \times 9^{\prime \prime} \times 11^{\prime \prime}$.
30N21094-Shpg. wt. $33 \mathrm{lbs} . . . . .99 .50$
30N21087-Model S-52 same as
above, but for 105-125 V. AC-DC. 99.50
30N21085_Model S.40AU, 110,
$130,150,220,250$ V. $25-60$ сус.. 109.50

## S-51 "Sea Farar" Recelver

4. Especially designed for use aboard ship or at coastal stations and airports. Latest type radio circults assure sensitive reception on all bands. Frequenty cover age from 140 KC to 12.5 MC . Accurately calibrated translucent areen dial. Sensilivity under 10 microvolts at all frequencles. Temperature compensation in oscilcles. Temperature compensation in oscll-
lator circuit. Builtin water-resistant PM lator circuit. Builtin water-resistant PM
speaker. Audio output 1 watt on AC-DC speaker. Audio output 1 watt on AC-DC.
Tubes used: $3-6557,7 \mathrm{~A} 8,2-7 \mathrm{C} 6,35 \mathrm{~L} 6,6 \mathrm{~V} 6$, $7 A 6$ and 3525 rectifier. Black enamel case $181 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \times 956^{\prime \prime}$. 110 V . AC-DC or 6,12 or 32 V . DC with vibrapack below. With tubes, less vibrapacks.
30N21058-Shpg, wt. 31 lbs.
145.50

VIBRAPACKS for cbove for $6,12,32 \mathrm{~V}$. DC. With battery leads and plugs.
30N21060-6 V. pack. Wt. $12 \mathrm{lbs} . . .22 .50$ 30N21061-12 V. pack. Wi. $12 \mathrm{lbs} . . .22 .50$ 30N21062-32 V. pack. Wi. $12 \mathrm{lbs} . . .22 .50$

## High Fidelify S-47 FM-AM Recelver

5. Designed for specialized installations, with numerous appll cations in homes, schools, offices and public institutions where a superior installation is needed. Complete frequency coverage in 3 bands from 535 KC to 108 MC . Large, illuminated slide-rule dial accurctely calibrated for close runing. Five push buttons each for FM and AM tuning. Fourteen tubes plus rectifier,
Push-pull output stege provides 12 watts audio. AM response flat from 30 to 7500 cps. FM flat from 30 to $15,000 \mathrm{cps}$. Separate bas and treble tone controls. Phono connection at rear of chassis. Automatic irequency control "locks in" receiver to FM station selected and assures minimum drift and maximum cceuracy in tuning. Any speaker with impedance of 500 ohms can be used, such as R-42 shown on page 178 . For $105-125$ volt $50-60$ cycle AC. $20^{\circ \prime}$ wide, $1014^{\prime \prime}$ high, $18^{\circ \prime}$ deep. 30N21067-Shipping welght 70 lbs
229.50

Model S-47C. Same as above, but less cabinet for use in custom Installations or as replacement chassis. 30 N21068-Shipping weight 61 lbs .

## HIgh Fidelity SX-42 FM-AM Receiver

6. Top quality! Continuous frequency coverage 540 KC to 110 MC plus FM 27 to 110 MC. Essentially flat audio $\operatorname{tesponse}, 60$ to 15,000 cycles and undistorted output of 8 watts. Main tuning knob with prectsion vernier scales, bandspread dial calibrated for $3.5,7,14,28$ and 50 MC bands. Additional scale for logging. Split stator funing on 3 higher frequency bands, all range BFO for CW, and dual If system automatically switches from 455 KC to $10.7 \mathrm{MC}, 6$ position crystal filter and phase control. Output $\mathrm{im}-$ pedances of 500 or 5000 ohms. Phone lack on front panel, phone connection on rear of chassis. Temperature compensated osclllator. With tubes: 2-6AGS, 7F8, 6SK7, 6SG7, 2-6H6, 2-7H7, 6SL7, $2.6 \mathrm{~V} 6,7 \mathrm{~A} 4, \mathrm{VR}-150$ and 5 UUG rectifier. 105.125 V . $50-60$ cycle AC. Size: $20 \times 101 / 4 \times 18^{\prime \prime}$. Less speaker and base. 30N 21070 -Shipping weight 65 . lbs. 295.00 30N21069-SX-42U for $110,130,150,220,250 \mathrm{~V} .60$ cyc.. 308.00 30N21072-R-42 Speaker, listed page 178. Wt, 30 lbs...... 34.50 30N21071-B-42 Adjustable Tilt Base. Wt. 5 lbs..7.50

(1) S. $56 \quad 110.00$

$\begin{array}{lll}\text { (2) } & \mathrm{S}-55 & 129.50\end{array}$

(6) SX-42 295.00

HALLICRAFTERS RECEIVERS for round-the-world reception IDEAL FOR AMATEURS WHO WANT HIGH QUALITY AT LOW PRICE


## HALLICRAFTERS SPEAKgRS FOR ANY RECEIVER ON THIS PAGE

## Madel R-44 Bass-Reflex Speaker

Designed to provide the advantage of an oval speaker in a professional style cabinet. Large oval size plus araplo baffling give excellent low frequency response. Two position switch on firont panel for communications or high fidelity reception. Terminals on rear for 500 ohm line. Cabinet proportions and finish match most communications recelvers, but was especially designed as a companion unit to the SX-43. Sturdy all metal cabinet is finished in sich satin gray. R-44 size: $181 / 2 \times 81 / 2 \times 95 / 8$ inches. Speaker size: $6 \times 9$ inches.
30N21086-Shipping weight 19 lbs .
19.50

## R-42 Bass-Reflex Speaker, Table Type

First speaker of its size to offer the wide range fidelity of bass reflex, heretofore available only in large, space-consuming cabinet speakers. Its highly functional design may be used with any receiver having 500 ohm output terminals, but especially manufactured for use with the SX-42 and SX-62. Two position switch on front panel for transition from high fidelity to communications reception. Terminals on rear for 500 -ohm line, Heavy duty 8 -inch PM speaker. R-42 size: $121 / 2^{\prime \prime}$ wide $\mathrm{x} 113 / 1^{\prime \prime}$ high $\times 17^{\prime \prime}$ deep.
30N21072-Shipping welght 30 lbs.
34.50

## HALLICRAFTERS RECEIVERS at right-all precision-engineered! EVERY ONE PLANT-TESTED TO ASSURE FAULTLESS PERFORMANCE

## New Hallicrafters S-58 FM-AM Receiver

1. Again Concord is first with a new popular-priced Hallicrafters receiver that provides FM and AM reception and AC-DC operction in one compact, handsomely styled unit. Frequency coverage from 88 to 108 Megacycles for FM, 540 to 1600 kllocycles for AM. Easily readable, accurately calibrated slide-rule type dial. Particular band in use is separately illuminated. Builtin hecvy duty speaker. Other features include phono connection af rear of chassis and continuously variable tone control.
Highly efficient circuit employs the latest type fubes: 12BE6 oscillator-mixer, 6BJ6 IF amplifier, 6BJ6 FM IF amplifier and AM detector, 12AL5 FM detector, 12SQ7 lst audio amplifier, 35L6 output audio amplifier and $35 Z 5$ rectifier. Frequency response is 100 to 10,000 cycles plus or minus $\$ \mathrm{db}$. AM sensitivity: 50 microvolis. FM sensitivity: 100 microvolts. Operates on $105-125$ volts $50-60$ cycie AC or $105-125$ volts DC. Overall size: length $131 / 6^{\prime \prime}$, depth $6^{\prime \prime}$, helght $5 \frac{1}{2} 2^{\prime \prime}$. With tubes, instructions.
30N21082-Shlpping weight 71 lbs.
59.50

## New Hallicrafters $5 X-62$ SWL Recelver

2. New version of the fomous $S X-42$ with all of its exciting performance capabilitles plus many new features for easler operation. Six bands cover entire frequency range from 540 KC to 110 MC-provides reception of standard broadcasts, domestic and foreign short wave broadcasts, airports, amateurs, marine and police calls plus FM, AM, CW between 27 to 110 MC . Essentially lat audio response, 60 to 15,000 cycles, and push-puli final audio stage output of over 8 walts with less than $5 \%$ distortion
Controls arranged for ease in operating: band in use is separately illuminated, wide vision slide-rule dicl is accurately calibrated and distínctively marked for broadcast reception and FM reception plus short wave stations and, services located on dial. 500 KC crystal calibrator, pointer adjustment, single knob tuning, 4 position tone control. $20^{\prime \prime} \times 101 / 4^{\prime \prime} \times 18^{\prime \prime}$
30 N 21079 -Shipping weight 19 lbs
269.50

30N21071-Adjustable Tllt Base. Shpg. wt. 5 lbs.

## Hailicrafters $5-53$ Receiver

3. Designed for amateur rigs-provides latest engineering and sadio circuit delatest engineering and radio clrcuit developments at low cost. Complete cover-
age within tuning range of 540 KC to 54.5 age within tuning range of 540 KC to 54.5
MC on five bands. Accurately calibrated MC on five bands. Accurately calibrated
illuminated, slide-rule dial. Full electrical bandspread with separate control and scale for fine tuntrg. 2 MC IF frequency improves image ratio and eliminates repeat points within amateur bands.
Other features include: voltage stabilized ascillator, iron core if transformers and noise umiter circuit. Antenne circuit uses either single wire or doublet antenna. Large, clear tone bulltin PM dynamic speaker for $21 / 2$ watt audio outọut. Provision at rear for headphones and phono attachment. Efficient, modern superhetatfachment. Efficient, modern superhelerodyne circuit with following tubes: 6C4
oscillator, 6BA6 mirer, 6BA6 1st IF ampliosellator, 6BA6 miter, 6BA6 1 it IF ampli-
fier, 6BA6 2nd IF amplifier, 6 H 6 detector, AVC, ANL, 6SC7, BFO and ist audio, 6 K 6 GT audio output, 5 Y 3 GT recufier For 105-125 volis $50-60$ cycles AC.'Black steel cabinet with chrome trim. Top opens on piano hinges. $127 / 8^{\prime \prime} \mathrm{W}, 67 / 8^{\prime \prime} \mathrm{H}, 77 / 8^{\prime \prime} \mathrm{D}$. $30 \mathrm{~N} 21063-$ Shpg. wt. $23 \mathrm{lbs} \ldots . .79 .50$

## Hallicrafters S-38 Receiver

4. Finest low-priced recelver ever offered! Ideal for home use; sensitive enough for cll communications. Covers 4 bands: 540 to $1650 \mathrm{KC}, 1.65$ to $5 \mathrm{MC}, 5$ to 14.5 MC and 13.5 to 32 MC .1 .6 watts of audio outputplenty for all recelver requirements. Main dial calibrated in megacycles, short wave channels clearly marked. Electrical bandspread dial permits separation of stations spread camalitarmits separation of station logalng.
Controls include: Noise Limiter, Band Switch, AM/CW, BFO Pitch, Vol., Speaker Phono Swltch and Standby Switch. Headphone facks and antenna terminals in sear. - Built-in PM dynamic speaker. in rear. Built-in PM dynamic speaker. Tubes include: $125 A 7$ Converter, $125 K 7$
If Amplifier, 12 SQ 7 BFO -Automatic Noise Limiter, $12 S Q 7$ 2nd Defector AVC-lst Audio Amplifier, 35L6GT 2nd Audio Amplifier, and a 35z5GT Rectiffer. Operates on 105-120 volts, $40 / 60$ cycles AC or 105 . 120 volts DC. Steel with Gray enamel findsh. 127/8" $\times 71 / 8^{\prime \prime} \times 85 / 9^{\prime \prime}$
30 N 2108 l -Shipping wt. $14 \mathrm{lbs} . .47 .50$
Line cord for operation on 220 volts
7N5245--Shipping weight 2 oz .
1.41

## Hallicrafters $5 X-43$ Receiver

5. Designed to give the discriminating arnateur the performance of his dreams af a moderate, easy to afford pricel Superb reception on all frequencles-coverage from 540 KC to $44 \mathrm{MC}, \mathrm{AM}$ or $\mathrm{CW}, 44$ to 55 MC AM wide-band FM or narrow band $F M$ and 88 to 108 MC wide-band FM. Separate electrical bandspread dial. Xial filter with phasing control, 4 degrees of selectivity, BFO pitch control, phono fack and switch. "S" meter, Nolse limiter, Tone control and Recelve/Standby switch. Tubes include: 6BA6 RF amplulier, 7F8 converter-oscillator, 6SG7 1 st IF amplifier, 6SH7 2rid IF amplifter and 2nd converter, oand $5 \mathrm{AM}, 65 \mathrm{H} 7$ 3rd IF amplifier, 6 H 6 AM detector and nolse limiter, GAL's FM detector, 6SQ7 1st AF amplifier, 6J5 beat frequency oscillator or 2nd converter osclllator, band 5, 6V6 audio output tube, 5 Y3 rectifier. Temperature compenscted. $105-125 \mathrm{~V} 50 / 60 \mathrm{cyc} .181 / 2^{\prime \prime} \times 87 / \mathrm{g}^{\prime \prime} \times 13^{\prime \prime}$. 30 N 21064 -Shpg. wt. 45 lb
79.50 SX-43U-Universal model for 1110,130, 150, 220, $250 \mathrm{~V}, 25-60$ cycle AC 30N21065-Shpg, wt. 45 lbs...
189.50



[^0]:    - All primary windings center tapped.

[^1]:    | No. CRL Ohms Each |  |
    | :---: | :---: |
    | ON8285 NK-139 |  |
    | 50 M |  | 8N8285 NK-139 250 M 8N8286 NK-140 500M 8N8287 NK-141 1 Meg.

    No. CRL Ohms $8 N 8289$ NK-143 S00M* 8N8291 NK-144 1 Meg. ${ }^{\bullet}$ \} 1.09 8N8288 NK-142 2 Meg.

